Operating Manual

Signal Generator
AM / FM / PHIM

SMY01
9 kHz - 1040 MHz
1062.5502.11

SMY02
9 kHz - 2080 MHz
1062.5502.12

SMY43
9 kHz - 2080 MHz
1062.5502.43
Tabbed Divider Overview

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Data Sheet

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EC Certificate of Conformity
List of R & S Representatives

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Certified Quality System

ISO 9001

DQS REG. NO 1954-04

Qualitätszertifikat

Sehr geehrter Kunde,


Certificate of quality

Dear Customer,

You have decided to buy a Rohde & Schwarz product. You are thus assured of receiving a product that is manufactured using the most modern methods available. This product was developed, manufactured and tested in compliance with our quality management system standards.
The Rohde & Schwarz quality management system is certified according to ISO 9001.

Certificat de qualité

Cher client,

Vous avez choisi d'acheter un produit Rohde & Schwarz. Vous disposez donc d'un produit fabriqué d'après les méthodes les plus avancées. Le développement, la fabrication et les tests respectent nos normes de gestion qualité. Le système de gestion qualité de Rohde & Schwarz a été homologué conformément à la norme ISO 9001.

ROHDE & SCHWARZ
Signal Generators SMY

Versatility and low cost can go hand in hand

- Frequency resolution 1 Hz
- Level range $-140$ to $+19$ dBm,
  overrange up to 25 dBm (option)
- Level accuracy better than 1 dB
- SSB phase noise $<-114$ dBc at
  1 GHz, $\Delta f = 20$ kHz
- AM, FM, φM and pulse
  modulation
- Modulation generator 1 Hz to
  500 kHz
- Sweep capabilities
- Nonvolatile memory for
  100 complete front-panel setups
- RF overload protection 30 W
  (SMY01) or 50 W (SMY02)
- Low RF leakage ($<0.1 \mu$V)
- Calibration at 3-year interval

ROHDE & SCHWARZ
SMY – the ideal generator for receiver measurements...

Signal generators of the SMY family from Rohde & Schwarz are cost-effective instruments for testing AM, FM and eM receivers as well as for component measurements. Two models are available:

- SMY01 with a frequency range from 9 kHz to 1040 MHz
- SMY02 from 9 kHz to 2080 MHz.

Designed exclusively for the main applications of signal generators by cutting out the unnecessaries, SMY features an outstanding price/performance ratio. Thanks to its comprehensive basic features and excellent signal characteristics, it is an economical solution for universal use in lab, production and servicing environments.

- Level range –140 dBm to +13 dBm (19 dBm overrange*), sufficient even for receivers of highest sensitivity
- High level accuracy and low RF leakage allowing accurate and undergraded sensitivity measurements
- FM-DC with high accuracy of carrier frequency for testing pagers and receivers fitted with digital squelches
- Low SSB phase noise and high spurious rejection for all in-channel and blocking measurements
- Low residual FM affording ample of margin for S/N measurements
- Modulation generator 1 Hz to 500 kHz for modulation frequency response measurements
- Stereo channel separation of 50 dB and low harmonic distortion for testing FM stereo receivers

... and for general-purpose applications

* With option SMY-840 –134 dBm to +19 dBm (25 dBm overrange)
- Non-interrupting level setting over a range of 20 dB for reproducible measurement of squelch hysteresis
- Frequency resolution 1 Hz, suitable also for narrowband test items
- FM-DC, deviation up to 20 MHz for VCO simulation
- FM bandwidth 2 MHz for fast FSK and telemetry applications
- High output level up to 19 dBm (25 dBm with option SMY-B40) for component and overdrive testing
- AF synthesizer 1 Hz to 500 kHz, separate use as AF signal source for external applications possible, eg recording of AF frequency response
- Remote-control interface IEC 625/IEEE 488 for use in automatic test systems
- RF sweep
- Sequence function and SEQ input for semi-automatic use

With option SMY-B40:
The overrange feature for the output level allows measurements on high-level mixers. To the right: output level obtained with settings of 19 dBm, 21 dBm, 23 dBm and 25 dBm

Accuracy of carrier frequency with FM-DC, long-term stability. Settings: carrier frequency = 1 GHz, FM deviation = 50 kHz, external FM-DC

FM frequency response of SMY. Frequency modulation is possible even at full deviation up to high modulation frequencies

Level/Frequency response at 0 dBm output level. The software-supported level correction reduces the frequency response to typically 0.1 dB

Phase-continuous frequency change of modulation generator. To the right: frequency change from 10 Hz to 40 Hz
Cost-saving synthesis concept

Single-loop synthesis is a concept that makes for simple and cost-effective circuit design and does not entail giving up high frequency resolution and short setting time. The fractional-N technique uses a fractional frequency division ratio, i.e., a frequency resolution of 1 Hz is obtained in spite of the high reference frequency. High reliability and light weight thanks to VLSI components are further advantages of this technique.

Operation

The panel controls are ergonomically arranged so that there is no time wasted for familiarization. Operation is from the left to the right: parameters, data, units; each control is at its right place.

The patented, magnetically locking spinwheel is just as practical. Although easy to turn, each setting step is felt exactly by the user. Thus for instance it is not really necessary to observe the SMY display in the case of stepwise tuning. This means that the annoying procedure of looking back and forth between a measuring instrument and the signal generator can be dispensed with. Naturally fast tuning and programming of the step width are also possible.

Frequently used settings can be stored and recalled any time. The memory saves up to 100 complete front-panel setups.

Low cost of ownership thanks to high reliability and easy maintenance

Like with all Rohde & Schwarz signal generators, the well-proven self-test facility is integrated in SMY monitoring continuously the signal generator status. If there are any malfunctions, these are immediately detected and reported in the form of error messages. The user thus has an effective protection against invalid measurements, should the generator ever fail.

Thanks to its advanced circuit design, SMY requires particularly little maintenance. Aging and drift are compensated for by control loops. Due to the few reference components, which are designed for maximum stability, calibration is required at intervals of 3 years only.

Further development of proven technology

Signal Generators SMY from Rohde & Schwarz stands for the economy class of generators. Well-proven features have been improved and unnecessary details omitted. It is the sum of its characteristics which makes SMY so attractive. Tangible for the user are the variety of facilities and versatility at an excellent price/performance ratio. SMY is the economical solution for universal use in lab, production and servicing environments.
Simultaneous modulation

Amplitude modulation

Modes
Internal, external AC/DC
Resolution
0 to 100%
Setting error at 1 kHz (m = 50%)
<4% of reading ± 3% reading ± 3%

Standard option SMY-840

AM distortion at 1 kHz
f = 10 kHz
m = 30%
n = 50%
m = 80%
1.1%< 1.1%< 1.1%

Modulation frequency response flatness (m = 50%)
30 Hz (DC) to 1 kHz
10 Hz (DC) to 50 kHz
Incidental FM with AM (30%)
AF = 1 kHz
0.4 dB
0.2 rad
0.4 rad at f > 0.1 kHz (SMY-802)
Modulation input (AM EXT)
Input Impedance
100 kΩ, 1000 Ω (jumper-selected)
Input voltage for selected modulation depth
1 V (peak) (for inaccuracy > 3%
high/low indication)

Frequency modulation

Modes
Internal, external AC/DC
Maximum deviation for carrier frequency
<15 kHz
65 to 130 MHz
130 to 260 MHz
260 to 520 MHz
520 to 1040 MHz
1040 to 2080 MHz
Resolution
<1%, min. 10 Hz
Setting error at AF = 1 kHz
<3% of reading ± 20 Hz
FM distortion at AF = 1 kHz
<0.3%, typ. 0.1%

Standard option SMY-840
Set range
<0.1 kHz
>50 dB
>76 dB
>20 dB
<3 dB, typ. 1 dB
<0.1%
<1 kHz ± 0.1% of deviation
FM/AM EXT
100 Hz, 500 Ω (jumper-selected)
1 V (peak) (for inaccuracy > 3%
high/low indication for
AF = 10 Hz to 100 kHz)
### Phase modulation

- **Modes**
  - Maximum deviation for carrier frequency:
    - ≤5 kHz:
      - 200 rad
    - 65 to 120 MHz:
      - 25 rad
    - 130 to 260 MHz:
      - 50 rad
    - 260 to 520 MHz:
      - 100 rad
    - 520 to 1040 MHz:
      - 200 rad
    - 1040 to 2080 MHz:
      - 400 rad
- **Resolution**
  - Setting error at AF = 1 Hz: 1% min. 0.01 rad
  - FM distortion at AF = 1 kHz and half the maximum deviation: 0.5% (typ. 0.2%)
- **Modulation frequency response flatness**
  - 20 Hz to 20 kHz: 0 dB (typ. -1 dB)
- **Input impedance**
  - Input impedance: 100 kHz, 600 Ω, jump-selected
- **Input voltage for selected deviation**
  - 1 V (peak) (for inaccuracy ≤3%: high/low indication)

### Pulse modulation

- **Mode**
  - **On/off ratio**
    - standard: >80 dB
    - option SMY-840: >70 dB at 70 MHz, linearly decreasing to >65 dB at 520 MHz, >55 dB at 800 MHz, linearly decreasing to >35 dB at 2080 MHz
- **Rise/fall time (10/90%)**
  - typ. 4 μs
  - BLANK: 10 μs
- **Pulse delay**
  - typ. 3.5 μs
  - BLANK: 200 ns
- **Modulation input**
  - Input impedance: TTL/HC logic signal, polarity selectable
- **Input level, standard**
  - TTL/HC logic signal, RF ON at high, RF OFF at low, jump-selected
- **Input level, option SMY-840**
  - 1 Hz to 500 kHz: 0.1 Hz
  - 7 digits, floating point
  - Frequency setting time:
    - up to 50 kHz: <0.2 dB
    - up to 100 kHz: <0.3 dB

### Internal modulation generator

- **Resolution**
  - Display: 1 Hz to 500 kHz
- **Frequency error**
  - <5 x 10⁻³
- **Frequency response flatness**
  - <0.1 %
  - 1 V (peak) ±1 %
  - (R<sub>out</sub> < 10 Ω, R<sub>1</sub> > 200 kΩ)
  - <10 ns (after receiving last IEC/IEEE-bus character)

### RF sweep

- **Mode**
  - **Sweep range and step width**
  - Step duration: 1 ms
  - Resolution: nonvolatile, for 100 instrument setups

### Remote control

- **System**
  - **Connector**
  - **IEC/IEEE-bus address**
  - **Interface functions**
  - **DC1/DT0/CO**

### General data

- **Temperature range**
  - 0 to 55 °C, complying with IEC 68-2-1 and IEC 68-2-2
- **Storage temperature**
  - -40 to +70 °C
- **Humidity**
  - 95% relative humidity at +40 °C, complying with IEC 68-2-3
- **Mechanical resistance**
  - 5 to 150 Hz, max. 2 g at 55 Hz, max. 0.5 g in range 55 to 150 Hz, complying with IEC 68-2-6, IEC 1010-1 and MIL-T-88500, class 5
- **Electromagnetic compatibility**
  - complying with EN 55081-1 and EN 55082-1 (EMC Directives of EU)
  - <0.1 μV (measured with a 2-turn coil of 2.5 cm in diameter at a distance of 2.5 cm from any point of enclosure)
  - 10 V/m
- **Radiated susceptibility**
  - 100 V/230 V (AC) –10 to +15%, 120 V/220 V (AC) –12.5 to +10%, 47 to 440 Hz, max. 120 VA
- **Safety**
  - complying with EN 61010-1
- **Dimensions (W x H x D)**
  - SMY91: 435 mm x 147 mm x 350 mm
  - SMY92: 435 mm x 147 mm x 440 mm
- **Weight**
  - 12 kg (SMY91), 13 kg (SMY92)

### Ordering information

- **Signal Generator**
  - SMY91: 1062.5502.11
  - SMY92: 1062.5502.12

- **Accessories supplied**
  - power cord, operating manual

### Options

- **Reference Oscillator OCXO**
  - SMY-81: 1062.7505.02
  - Rear-Panel Connectors for RF and NF
  - Pulse Modulator and
  - High Output Power
    - SMY-840: 1062.9008.02

### Recommended extras

- **19° Rack Adapter**
  - Service Kit
  - SMY-21: 1062.7805.02
  - SMY-22: 1062.5583.24
  - 100 instrument setups

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1. Valid for levels ≥127 dBm (≥121 dBm with option SMY-840, not with special function 'non-interpreting level settings'.
2. The modulation depth selectable within the guaranteed AM specifications linearly decreases for levels from 7 to 13 dBm (13 to 19 dBm with option SMY-840). A status message appears if the modulation depth is too high.
3. Does not apply to special function 'AIC - bandwidth, narrow'.
4. Valid after calibration for one hour and for temperature variations ≤5°C.
5. To be retrofitted by authorized service centers only.

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P.O.B. 801469 • D-81614 München • Telephone +49 89 4129-0 • Fax +49 89 4129-3567 • Internet: http://www.rsd.de
Safety Instructions

This unit has been designed and tested according to the standards outlined overleaf and has left the manufacturer's premises in a state fully complying with the safety standards.

In order to maintain this state and to ensure safe operation, observe the following instructions, symbols and precautions.

1) When the unit is to be permanently cabled, first connect protective ground conductor before making any other connections.
2) Built-in units should only be operated when properly fitted into the system.
3) For permanently cabled units without built-in fuses, automatic switches or similar protective facilities, the AC supply line shall be fitted with fuses rated to the units.
4) Before switching on the unit ensure that the operating voltage set at the unit matches the line voltage.
   If a different operating voltage is to be set, use a fuse with appropriate rating.
5) Units of protection class I with disconnectable AC supply cable and plug may only be operated from a power socket with protective ground contact.
   The protective ground connection should not be made ineffective by an extension cable.
   Any breaking of the protective ground conductor within or outside of the unit or loosening of the
   protective ground connection may cause the unit to become electrically hazardous.
   The protective ground conductor shall not be interrupted intentionally.
6) Before opening the unit, isolate it from the AC supply.
   Adjustment and replacement of parts as well as maintenance and repair should be carried out only
   by specialists approved by R & S.
   Observe safety regulations and rules for the prevention of accidents.
   Use only original parts for replacing parts relevant to safety (e.g. power on/off switches, power
   transformers or fuses).
7) Also observe the additional safety instructions specified in this manual.

Explanation of Symbols Used

⚠️ - Read operating manual, observe the safety symbols used

⚠️ - Caution, shock hazard

粿 - Protective ground connection

粿 - Unit ground

粿 - Equipotential (floating ground)

粿 - Ground

Patent Information

This product contains technology licensed by Marconi Instruments LTD, under US patents 4609881 and
4670364 and under corresponding patents in Germany and elsewhere.
Certificate No.: 9502291

This is to certify that:

<table>
<thead>
<tr>
<th>Equipment type</th>
<th>Order No.</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMY01</td>
<td>1062.5502.11</td>
<td>Signalgenerator</td>
</tr>
<tr>
<td>SMY02</td>
<td>1062.5502.12</td>
<td>Signalgenerator</td>
</tr>
<tr>
<td>SMY43</td>
<td>1062.5502.43</td>
<td>Signalgenerator</td>
</tr>
<tr>
<td>SMY-B1</td>
<td>1062.7505.02</td>
<td>Reference Oscillator OCXO</td>
</tr>
<tr>
<td>SMY-B40</td>
<td>1062.9008.02</td>
<td>High Output Power</td>
</tr>
</tbody>
</table>

complies with the provisions of the Directive of the Council of the European Union on the approximation of the laws of the Member States

- relating to electrical equipment for use within defined voltage limits
  (73/23/EEC revised by 93/68/EEC)

- relating to electromagnetic compatibility

Conformity is proven by compliance with the following standards:

EN61010-1 : 1991
EN50081-1 : 1992
EN50082-1 : 1992

Affixing the EC conformity mark as from 1995

ROHDE & SCHWARZ GmbH & Co. KG
Mühldorffstr. 15, D-81671 München

Central Quality Management FS-QZ / Becker

Munich, 1997-10-29

1062.5502.01

CE E-5
1 Preparation for Use

1.1 Putting into Operation

Before putting the SMY into operation, see to it that

- the covers of the casing are put on and bolted,
- the ventilation ducts are free,
- there are no signal voltage levels exceeding the permissible limits present at the inputs,
- the outputs of the instrument are not overloaded or connected incorrectly.

If this is not observed, the instrument might be damaged.

1.2 Power Supply/Power Fuses

The SMY can be operated at a.c. systems of 100 to 120 V and 200 to 240 V at system frequencies of 47 to 440 Hz. The power supply socket is at the rear of the instrument.

Adaption of the power supply, exchange of the power fuse:

➢ Withdraw the power supply cable.
➢ Open the cover of the voltage selector at the rear of the instrument using a screwdriver.
➢ Remove the coding cylinder now accessible and set in in such a way that the voltage value desired can be read from outside.
➢ Close the cover pressing it firmly.
➢ Check whether the voltage value desired is visible from outside in the window of the cover.

1.3 Mounting into a 19" Rack

The SMY can be mounted into a 19" rack by means of rack adapter ZZ/A-93 (stock no. 396.4892.00). The mounting instructions are attached to the adapter.

Caution: When mounting into the rack, ensure unhindered admission of air at the perforation of the side panels and air escape at the rear of the instrument.
1.4 Option SMY-B1

The SMY can be equipped with option SMY-B1, reference oscillator, OCXO.

Reference is briefly displayed in the amplitude/modulation display after switch-on of the instrument if the option has been fitted.

Further details can be found in section "Reference Frequency Int/Ext." as well as the data sheet.

Subsequent fitting of option SMY-B1:

The crystal oscillator has been tuned to nominal frequency with R&S and the appropriate tuning voltage noted on the option. Note this tuning voltage down on a note sheet as the value must be transmitted into the memory of the signal generator after fitting the option.

The fitted option is automatically recognized from the firmware.

Opening the casing
- Loosen four screws in the two rear panel feet and withdraw feet.
- Withdraw the upper cover to the rear.
- Turn the instrument.
- Withdraw the lower cover to the rear.

Fitting the option
- The option is fitted behind the modules at the free space of the left side panel in such a way that the ribbon cable is at the top. It is fastened mechanically at the side panel by means of the 4 screws supplied.
- Insert ribbon cable W22 into socket X22 of the power supply unit.
- Withdraw coaxial cable W28 from socket X711 of the option and connect it to socket X128 of module A4 "synthesis".

Closing the casing
- Fix the upper and lower cover in the reverse order as in opening the instrument.
- Insert and screw down the rear panel feet.

Set the tuning voltage
- Switch on special function "Calibration REF-OSC" by means of code 51.
- Using the tuning voltage previously noted, calculate a value for setting the D/A converter (DAC) according to the following equation:
  \[ DAC = 4096 \times \frac{\text{tuning voltage}}{10 \text{ V}} \]
- Enter the DAC value.
- Terminate special function "Calibration REF-OSC" by means of code 52.

The crystal oscillator can be recalibrated to compensate for aging. Calibration is described in the service manual.
1.5 **Option SMY-B40**

The SMY can be equipped with option SMY-B40, pulse modulator and high output power.

The note 4 is briefly displayed in the amplitude/modulation display after switch-on of the instrument if the option has been fitted.

Further details can be found in the sections "Level" and "Pulse Modulation" as well as in the data sheet.

Fitting or disassembling option SMY-B40 is only possible at the factory or at authorized service centers.
2 Manual Operation

Signal generator SMY can be operated easily and comfortably. It can be set via the keyboard, the rotary knob variation and via the IEC-bus remote control interface (remote control of the SMY is described in detail in section 3).

On the following pages, you will find the front and rear panel views of the instrument, each with short explanations.

If you are getting familiar with the SMY and like to have a fast overview, please read section 2.2, "Pattern Setting for First Users", and then section 2.3, "Basic Operation" first.

The complete functions of the manual operation are described as of Section 2.4.

Values mentioned in this section are not guaranteed, only the technical data in the specifications are binding.
2.1 Front and Rear Views

LED to indicate the remote state

Keypad to store instrument settings, to call stored settings, for the sequence function and the sweep. Further information in sections "Store-Recall", "Sequence" and "Sweep".

RF and AF display

Level display

Display of the modulation depth and deviation

BNC input for external modulation signals. Input impedance 100 Ω (600 Ω). Further information in section "Modulation, External Source".

Key for setting a defined default state (Instrument Preset).

Key for entering the 'shift functions'.

Keypad for setting the parameter which numerical entries and variations refer to. Parameters can be switched on or off using the ON/OFF keys. Special functions can be set by pressing the SHIFT key in combination. Further information in section "Special Functions".

Key for status check. LED is lit when a special function is set or if an error was detected. Further information in section "Status".

Numerical keypad for the parameter set in the PARAMETER keypad.

Rotary knob for variation of parameter set in the PARAMETER keypad.

Power switch

RF output, N female 50 Ω

BNC output of the AF signal. Further information in section "Internal AF Modulation Frequency".

1062.5502.11 2.2
Line voltage connection, fuse holder and line voltage selector.

Fuse values for the different AC supply voltages.

BNC input for sequentially recalling stored settings. A short to ground has the same effect as pressing the SEQ key. Further information in section “Sequence”.

Output of the internal reference frequency when internal reference mode is set. Input of the external reference frequency when external reference mode is set. Further information in section “Internal/External Reference Frequency”.

BNC input for blanking the level. Further information in section “Pulse Modulation”.

Cut-outs provided for fitting the corresponding front panel connectors to the rear panel of the unit.

IEC-bus connector for remote control.

Cut-out provided for fitting the front panel RF output to the rear panel of the unit.
2.2 Pattern Setting for First Users

The fastest way for first users to get familiar with the operation of the instrument is to execute the pattern setting of this section.

A setting is made from the left to the right in the order Parameter — Data — Unit.

<table>
<thead>
<tr>
<th>Operating steps</th>
<th>Explanations</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRESET</td>
<td>Reset instrument to the defined status.</td>
</tr>
<tr>
<td>PARAMETER ON/OFF</td>
<td>DATA ENTER/UNITS</td>
</tr>
<tr>
<td>RF</td>
<td>Set RF to 250 MHz.</td>
</tr>
<tr>
<td>DATA ENTER/UNITS</td>
<td>kHz</td>
</tr>
<tr>
<td>LEVEL</td>
<td>Set level to 10 dBm.</td>
</tr>
<tr>
<td>DATA ENTER/UNITS</td>
<td>dBm</td>
</tr>
</tbody>
</table>

2.3 Basic Operation

Selection of the Parameters

The PARAMETER ON/OFF keypad is used to set the parameter to which numerical entries and variations refer. The set parameter is indicated by the LED flashing. Only one parameter can be set at a time. The only exception is the STEP parameter which is set at the same time as another parameter (to enter the step size for the STEP function). The SHIFT parameters (blue inscription) SWEEP ON, OFF, RESET, START, STOP, STEP, TIME/STEP and SPEC are set by pressing the SHIFT key before the corresponding parameter key.

Fig. 2-1 PARAMETER ON/OFF keypad
Switching the parameters on and off

Parameters which can be switched on and off are AM, FM, φM, AF, LEVEL.

The parameters are switched on by pressing the parameter key and then one of the three ON keys (INT/ON, EXT AC and EXT DC) in the parameter keypad. The parameters are then switched to the stored value of the last setting.

The parameters can also be switched to numerical entry using one of the ENTER/UNITS keys. If the data input is then omitted, the parameter is set again to the stored value of the last setting.

The parameters are switched off by pressing the parameter key and then the OFF key in the ON/OFF key column of the parameter keypad.

![DATA ENTER/UNITS keypad]

Fig. 2-2 DATA and ENTER/UNITS keypad

Numerical entry

A value is entered in the order Parameter — Data — Unit:

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting the RF to 1 MHz</td>
<td><img src="image" alt="Image" /></td>
</tr>
</tbody>
</table>

The parameter need not be set again for further entries once it has been set (parameter LED on). This does not apply to parameters SPEC, IEC ADD and STEP which only remain set for one entry.

The value is set by pressing an ENTER/UNITS key.
Numerical entries must always be terminated by pressing one of the ENTER/UNITS keys. Any of the four ENTER/UNITS keys can be used for parameters without a unit.

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calling memory location setting 5</td>
<td>RCL 5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch-on of special function AM two-tone</td>
<td>SPEC 5</td>
</tr>
</tbody>
</table>

**Correction of entry**

An entered value can be cleared before being set (i.e. before pressing one of the ENTER/UNITS keys) by pressing the key of the set parameter (LED on) or one of the other parameters.

Entries made via the numerical keypad can be corrected with the key “-” as long as one of the ENTER keys was not pressed. One digit is cleared each time the key “-” is pressed.

**Changing the unit**

In order to change the unit displayed, set the parameter (RF or LEVEL) and press the required unit in the ENTER/UNITS column.

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>The level is displayed in mV and shall be displayed in dbm.</td>
<td>LEVEL dbm</td>
</tr>
</tbody>
</table>

The parameter key need not be pressed again if the parameter has already been set (LED on).
Displays

The RF is output with up to 10 digits in the **FREQUENCY display**:

The following is also output in this display:
- step size for STEP variation of RF,
- start and stop frequency as well as frequency step and step time for the RF sweep,
- AF up to 7 digits,
- status codes of the set special functions,
- external reference mode and
- the IEC-bus address.

The following is output in the **AMPLITUDE display**:
- level of the RF signal,
- step size for the STEP variation of the level,
- measured values of internal test points (diagnostic test),
- reference OVERLOAD if the RF output is externally overloaded and
- indication of the fitted options.

The following is output in the **MODULATION display**:
- type of modulation switched on,
- parameters modulation depth and deviation,
- step sizes for the STEP variation of the modulation parameters and AF
- warning LOW or HIGH if the external modulation voltage is not equal to 1 V ($V_p$),
- number of memory location for STO, RCL and SEQ,
- fine variation range with special function "non-interrupting level setting" on,
- numbers of internal test points (diagnostic test) and
- status codes of function/input errors and overrange/underrange settings.

**Display of functions which are not switched on**

The parameters of functions which are not switched on such as AM modulation depth or FM deviation are displayed as long as the respective parameter key is pressed.

**Display of entered numerical value**

While entering a numerical value (DATA keys), the digits of the newly entered value are progressively output in the display of the related parameter.
Variation

Parameters AM modulation depth, FM deviation, φM deviation, AF, RF and LEVEL can be varied.

The parameter currently set in the parameter keypad can always be varied using the rotary knob.

For further information, please see section "Variation, Rotary Knob".

Store - recall

The generator can store settings which can later be recalled. This function is accessed using the keys in the MEMORY keypad. Further information in sections "Store- Recall" and "Sequence".

![MEMORY keypad](image)

Fig. 2-3 MEMORY keypad

Special functions

Special functions extend the given settings indicated on the front panel. Further information in section "Special Functions".

Status

Input errors are indicated in the modulation display by a brief appearance of the status code identifying the error and flashing of the STATUS LED.

Function errors are indicated by continuous flashing of the STATUS LED. The status code describing the error appears in the modulation display when the STATUS key is pressed.

Overrange/underrange settings are indicated by continuous lighting of the STATUS LED. The status code describing the setting appears in the modulation display when the STATUS key is pressed.

Continuous lighting of the STATUS LED also indicates that a special function is switched on. The status code describing the special function is output in the frequency display by pressing the STATUS key. Further information in section "Status".

IEC-bus address

The IEC-bus address can be output in the frequency display and set via the keyboard. Further information in section "IEC-bus Address".

Instrument preset

The generator is set to a defined basic status by means of key PRESET. For further information, please see section "Instrument Preset".
2.4 Power-on Status

The generator has the same status when switched on as before switching off.

Exceptions:
- Local mode is always set.
- An RQS can be output on the IEC bus each time the instrument is switched on.
- For setting the registers of the service request function, see sections "Service Request and Status Registers" and "Resetting Device Function".

A function test is carried out following switch-on. The ROM, EPROM and RAM contents are checked. The LED of the STATUS key flashes if an error is detected. The associated status display is output in the modulation display by pressing the STATUS key.

The preset status is set if the status prior to switch-off cannot be set again because of a memory error.

Display: The IEC-bus address set is displayed in the frequency display and the fitted options are indicated in the amplitude/modulation display following power-on for a brief period.

2.5 Internal/External Reference Frequency

The internal standard reference source of the SMY is a 10-MHz crystal oscillator. Higher demands on frequency accuracy are satisfied by the option Reference Oscillator SMY-B1, OCXO. Subsequent fitting of this option is described in section "Option SMY-B1".

In internal reference mode, the internal reference signal with a frequency of 10 MHz is present at the female connector REF FREQ 10MHz.

In external reference mode, an external signal with a frequency of 5 or 10 MHz must be fed into the female connector REF FREQ 10MHz. Synchronization to 5 or 10 MHz is automatic.

Frequency at the input/output
REF FREQ 10MHz: 10 MHz

Internal reference mode: Signal output
(V_{rms} = 1V, EMF),
female connector REF FREQ 10MHz at the rear panel.

External reference mode: Signal input (0.2 V \leq V_{rms} \leq 2 V,
sinewave, squarewave or TTL),
female connector REF FREQ 10MHz at the rear panel.

The internal or external reference is selected using the keyboard or via the IEC bus.

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-Bus Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting for external reference</td>
<td>![Parameter: RF] ON/OFF ![Parameter: EXT]</td>
<td>REFERENCE_OSCILLATOR:EXTERNAL</td>
</tr>
<tr>
<td>Setting for internal reference</td>
<td>![Parameter: RF] ON/OFF ![Parameter: INT/ON]</td>
<td>REFERENCE_OSCILLATOR:INTERNAL</td>
</tr>
</tbody>
</table>

Display: The note "REF EXT" appears in the frequency display if the external reference mode has been selected.

Note: The externally applied reference frequency of 10 MHz must not deviate by more than \( \pm 5 \cdot 10^{-6} \) from 10 MHz.

Associated instructions: Special function "Calibration REF-OSC"
## 2.6 Frequency (RF)

**Range:** 9 kHz to 1040 MHz (2080 MHz with SMY02, adjustable as from 5 kHz without guarantee of rated specifications)

**Resolution:** 1 Hz

**Units:** GHz, MHz, kHz, Hz

**Setting:** RF —— data —— unit

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-Bus Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting the RF to 500 MHz</td>
<td><img src="image" alt="Parameter ON/OFF, Enter Units" /></td>
<td>RF 500MHz</td>
</tr>
</tbody>
</table>

**Display:** The RF output frequency appears in the frequency display.

**Associated Instructions:** Internal/external reference frequency

## 2.7 LEVEL

**Range:** -140 to 13 dBm (settable up to 19 dBm without guarantee of rated specifications)

-134 to 19 dBm with option SMY-B40 (settable as from -140 dBm up to 25 dBm with restricted data)

**Resolution:** 0.1 dB

**Units:** dBm, V, mV, µV, dBV, dBmV, dBµV

**Setting:** [SHIFT] —— LEVEL —— data —— unit

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-Bus Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting of level 60 dBµV</td>
<td><img src="image" alt="Parameter ON/OFF, Enter Units" /></td>
<td>LEVEL 60DBUV</td>
</tr>
<tr>
<td>Switching off the level</td>
<td><img src="image" alt="Parameter ON/OFF, Enter Units" /></td>
<td>LEVEL:OFF</td>
</tr>
<tr>
<td>Switching on the level to the stored value</td>
<td><img src="image" alt="Parameter ON/OFF, Enter Units" /></td>
<td>LEVEL:ON</td>
</tr>
</tbody>
</table>

**Associated Instructions:** Non-interrupting level setting

**Level EMF**

**Note:** For output levels > 19 dBm and mismatch load termination of the SMY's RF-output the overvoltage protection of the attenuator can respond to the RF-voltage generated internally (indication OFF and blinking OVERLOAD message in the AMPLITUDE display). The protection switch can be reset by entering a level of < 19 dBm and pressing the INT/ON key.
2.8 Non-Interrupting Level Setting

Independent of the set value, the special function "Non-interrupting level setting" permits to attenuate the level electronically up to 20 dB without interruption, i. e. without using the interrupting mechanical attenuator. The value set when switching on the special function is used as reference level. Within the 20-dB range, the level can be set via the keyboard or the IEC bus.

Setting of a level outside the 20-dB range is made using the interrupting mechanical attenuator set. Starting at this new level, further level settings are made non-interruptive again in the range 0 to -20 dB.

If the special function "Non-interrupting level setting" is switched on again when already having been switched on, this has the same effect as if the special function were switched on for the first time, i. e. the full setting range 0 to -20 dB is then available with respect to the set level.

Switching on special function with code 1
Switching off special function with code 2  } see special functions

Note: Specifications concerning level error, modulation depth error and distortion factor with AM do not apply with the special function "Non-interrupting level setting" switched on.

Associated instructions: LEVEL
Level EMF
Special functions

2.9 Level Control Without Function

With the special function "Level control without function" (ALC off), internal level control is switched over to a sample-and-hold mode. This special function is used for multi-transmitter measurements to achieve a higher signal-to-intermodulation ratio. The self-intermodulation products of two generators connected using a signal divider (2 x 50 Ω) remain below the following values:

Without option SMY-B40:
for output levels of 13 dBm  below –40 dBc
for output levels of less than 0 dBm  below –70 dBc

With option SMY-B40:
for 19 dBm  below –50 dBc
for 16 dBm  below –60 dBc
for 10 dBm  below –70 dBc.

In this special function, the SMY can be operated as usual.
Switching on special function with code 21
Switching off special function with code 22

Note: The specifications in the data sheet concerning level error, AM and VSWR do not apply in the special function "ALC off".

Associated instructions: LEVEL
Level EMF
Special functions
2.10  Level EMF

With the special function "Level EMF", the EMF value of the RF voltage is displayed and no longer the value of the RF voltage into 50 Ω. The EMF display appears if one of the units dBμV, dBmV, dBV, V, mV or μV is selected.

Switching on special function with code 3
Switching off special function with code 4  } see special functions

Associated instructions:  LEVEL
Non-interrupting level setting
Special functions

2.11  Internal AF Modulation Frequency

Frequency range:  1 Hz to 500 kHz
Resolution:  0.1 Hz
Resolution of Display:  7-digit

As a modulation source, the SMY contains an AF synthesizer which is also brought out to be used externally at socket AF INT. The AF signal at the socket is automatically switched on if an internal modulation is activated. It can also be switched on if no internal modulation is activated. The output amplitude is 1 V (Vp).

Setting the frequency:  AF ——— Data ——— Unit

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-Bus Code</th>
</tr>
</thead>
</table>
| Setting the AF (int. modulation frequency) to 400 Hz | AF
[Input field] | Hz
[Input field] | AF 400HZ |
| Switching on the AF signal to the stored value | AF
[Input field] | INT/ON |
| Switching off the AF signal | AF
[Input field] | OFF |

(no effect if internal modulation switched on)

AF:ON
AF:OFF

Display: The frequency display indicates both the RF and the AF. The value of the parameter pressed last in the parameter keypad is displayed. An AF-value is characterized by the characters "AF" in front of the numeric value.

Associated instructions:  Modulation (AM, FM, qM)
Two-tone modulation
2.12 Modulation, AM

Modulation depth: 0 to 100 %
Resolution: 0.1 %
Ext. modulation frequency range: DC to 50 kHz
Internal modulation frequencies: 1 Hz to 50 kHz

The internal modulation source and one external modulation source can be switched on simultaneously (see section "Two-tone modulation").

For increasing levels between 7 dBm and 13 dBm (or between 13 dBm and 19 dBm with option SMY-B40), AM specifications are guaranteed only if the modulation depth decreases linearly.

When AM is switched on, the ALC bandwidth is automatically set to "broad" if the special functions 13 and 15 are not active.

The AM specifications are not valid in the special function "ALC bandwidth narrow" (Spec 13).

Setting too large a modulation depth causes the status LED to light up. In this case, the status indication in the modulation display is 70 (see section "Status").

Setting: AM — Data — %
Selection of modulation source: AM — INT/ON or AM — EXT AC (EXT DC)
Selection of internal modulation frequency: See section "Internal AF Modulation Frequency".
Switching off the AM: AM — OFF
Switching on the AM to the stored value (new value not entered): AM — INT/ON or AM — EXT AC (EXT DC)

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-Bus Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting and switching on the AM with m=80 %</td>
<td>AM</td>
<td>AM 80PCT</td>
</tr>
<tr>
<td>Selection of the external modulation source</td>
<td>AM</td>
<td>AM:EXTERNAL:AC</td>
</tr>
<tr>
<td>Switching off the AM</td>
<td>AM</td>
<td>AM:OFF</td>
</tr>
</tbody>
</table>
Display: \[ \% \ AM^{\text{EXT}} \]

If amplitude modulation is switched on, this is indicated by

\[ AM^{\text{EXT}}, AM^{\text{EXT DC}}, AM_{\text{INT}}, AM_{\text{INT}}^{\text{EXT}}, \text{and } AM_{\text{INT}}^{\text{EXT DC}} \]

depending on the modulation source selected.

The modulation depth is output in 3 digits in the modulation display. The display is common to the modulation depth with AM and the deviation with FM/φM. The value of the parameter AM, FM or φM pressed last in the parameter keypad is displayed.

**Comment on AM DC:**

This mode enables external level control or regulation via level detectors with a negative or positive detector voltage.

Modulation frequency.......................... DC to 50 kHz
Modulation depth ........................................ 0 to 100 %
Input voltage ........................................ -1.0 V to +1.0 V

The level variation range is determined by the modulation depth input. A range from -1 V to +1 V corresponds to a change in level from \( \text{level}_{0V} \cdot (1-m) \) to \( \text{level}_{0V} \cdot (1+m) \). With special function AM inverse active this level variation is obtained for inverted polarity of the input voltage. This allows to decrease the level by means of a positive input voltage.

\( \text{level}_{0V} \) is the RF level in V entered numerically.

The maximum control range, e.g. for maximum carrier blanking, is at \( m = 100 \% \).

**Associated instructions:**

LEVEL
Internal AF modulation frequency
Modulation, external source
Two-tone modulation
Pulse modulation
Special function ALC bandwidth
Special function AM inverse
2.13 Pulse Modulation

Without option SMY-B40, special function "BLANK" permits an external level blanking of the SMY. To this end, external TTL signals can be fed into the BLANK input at the rear of the instrument.

Special function "BLANK":
- Switch-on code: 9
- Switch-off code: 10

The polarity can be set using special function "BLANK polarity inverted". With the special function switched off, the RF level is blanked with input level HIGH. With the special function switched on, the polarity is inverse.

Special function "BLANK polarity inverted":
- Switch-on code: 11
- Switch-off code: 12

If the option SMY-B40 (Pulse Modulator and High Output Power) is fitted, the special functions "blank" and "blank polarity inverted" can still be used. External control via the BLANK input is no longer possible. The pulse modulator is directly controlled via the PULSE input at the rear of the instrument. With LOW signal, the RF level is switched off. This polarity can be inverted by means of an internal jumper on the module "power module”.

Associated Instructions: Special functions

2.14 Modulation, FM

Deviation: ................................................................. 0 to 20 MHz (depending on the carrier frequency, see Data Sheet).

Resolution: ............................................................... 10 Hz to 100 kHz (depending on the deviation range)

External modulation frequency range: .................. DC to 2 MHz

Internal modulation frequencies: ....................... 1 Hz to 500 kHz

The internal modulation source and one external modulation source can be switched on simultaneously (see section "Two-tone modulation").

Attention: Combination FM:INT must always be AC-coupled. With small modulation frequencies, two-tone DC must be set (see the special functions).

Setting: ................................................................. FM — Data — Unit

Selection of the modulation source: .................... FM — INT/ON or FM — EXT AC
or FM — EXT DC

Selection of the int. modulation frequency: .......... See section "Internal AF Modulation Frequency".

Switching off the FM: .............................................. FM — OFF

Switching on the FM to the stored value (new value not entered): .................. FM — INT/ON or FM — EXT AC
or FM — EXT DC
<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-Bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting and switching on the FM with 40 kHz deviation</td>
<td>FM 40KHZ</td>
<td></td>
</tr>
<tr>
<td>Selection of modulation source EXT AC</td>
<td>FM:EXTERNAL:AC</td>
<td></td>
</tr>
<tr>
<td>Switching off the FM</td>
<td>FM:OFF</td>
<td></td>
</tr>
</tbody>
</table>

Display:

\[
\begin{array}{c}
\text{kHz }\text{FM}^\text{EXT}
\end{array}
\]

If frequency modulation is switched on, this is indicated by

\[
\text{FM}^\text{EXT}, \text{FM}^{\text{EXT DC}}, \text{FM}^{\text{INT}}, \text{FM}^{\text{EXT INT}} \text{ or } \text{FM}^{\text{EXT DC INT}}
\]

depending on the modulation source selected.

The deviation is output in 3 digits in the modulation display. The display is common to the deviation with FM and the modulation depth with AM. The value of parameter AM, FM or $\varphi$M pressed last in the parameter keypad is displayed.

Associated instructions:

- Internal AF modulation frequency
- Modulation, external source
- Two-tone modulation
- Special functions
2.15 Modulation, ϕM

Deviation: ........................................................................... 0 to 400 rad (depending on the carrier frequency)

Resolution: ........................................................................... 0.001 to 1 rad (depending on the deviation range)

External modulation frequency range: .......... 20 Hz to 20 kHz

Internal modulation frequency range: .......... 20 Hz to 20 kHz

The internal and one external modulation source can also be switched on simultaneously (cf. section "Two-Tone Modulation").

Setting: ................................................................. ϕM — Data — rad

Selection of the modulation source: ............ ϕM — INT/ON or ϕM — EXT AC

Selection of the int. modulation frequency:...... Cf. section "AF modulation frequency internal".

Switching off the ϕM: ............................................. ϕM — OFF

Switching on the ϕM without entering a new value to the one stored: ......................... ϕM — INT/ON or ϕM — EXT AC

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-Bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting and switching on the ϕM with a deviation of 20 rad</td>
<td>20 0 rad</td>
<td>PHM 20RAD</td>
</tr>
<tr>
<td>Selection of modulation source INT</td>
<td></td>
<td>PHM:INTERNAL</td>
</tr>
<tr>
<td>Switching off the ϕM</td>
<td></td>
<td>PHM:OFF</td>
</tr>
</tbody>
</table>

Display:  

\[
\text{ϕM}^{\text{EXT}}_{\text{INT}} = 20.0 \text{ rad}
\]

If ϕM is switched on, this is indicated, depending on the modulation source, by means of

\[
\text{ϕM}^{\text{EXT}}, \text{ϕM}^{\text{INT}} \text{ or } \text{ϕM}^{\text{EXT}}_{\text{INT}}
\]

The phase deviation can be read in 3 digits in the modulation display. The numerical display is common to the deviation with FM or ϕM and the modulation depth with AM. The value of parameter AM, FM or ϕM pressed last in the parameter keypad is displayed.

Associated instructions: Internal AF modulation frequency  
Modulation, external source  
Two-tone modulation  
Special functions
2.16 Modulation, External Source

Modulation inputs AM EXT and FM/qM EXT are available for the modulation fed externally.

For modulations AM and FM, the two modulation inputs can be a.c.-coupled or d.c.-coupled. Selection is effected using keys EXT AC or EXT DC in the parameter keypad. The input resistances of both inputs are 100 kΩ when the instrument is delivered.

The input resistances can be changed to 600 Ω by means of internal jumpers. The jumpers are on module "processor" for AM and on module "synthesis" for FM/qM.

The pin positions are:

<table>
<thead>
<tr>
<th>Input resistance</th>
<th>AM module &quot;processor&quot;</th>
<th>FM/qM module &quot;synthesis&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 kΩ</td>
<td>X501/2-3</td>
<td>X80/1-2</td>
</tr>
<tr>
<td>600 Ω</td>
<td>X501/1-2</td>
<td>X80/2-3</td>
</tr>
</tbody>
</table>

A signal of $V_p = 1 \text{ V} \ (V_{\text{rms}} = 0.707 \text{ V})$ must be applied to achieve the deviation and modulation depth accuracies guaranteed in the data sheet.

Deviations from the required input voltage are indicated in the modulation display by LOW or HIGH. The display LOW appears for voltages $V_p \leq 0.97 \text{ V}$, the display HIGH for voltages $V_p \geq 1.03 \text{ V}$. An external voltmeter must be used if higher accuracy is required.

Associated instructions: Modulation, AM Modulation, FM Two-tone modulation

2.17 Modulation, Two-tone

Two-tone modulation takes place with the signals from the internal modulation source and an external modulation source.

The corresponding special function AM two-tone or FM/qM two-tone must be switched on in order to connect internal and external modulation signals simultaneously. Modulation is not switched on simply by switching on the special function. Entry of the modulation parameters and switching on and off the modulations must take place exactly as described in the sections on modulation AM, FM or qM. Separate deviation or modulation depth settings for the internal and external modulations are not possible. The required voltage of the external modulation signal is 1 V ($V_p$).

The total deviation or the total modulation depth is equal to twice the value of the one set after value entry.
Ensure that the permissible maximum values for deviation and modulation depth, as listed on the data sheet, are not exceeded.

Switch on/off codes of the two-tone special functions:

<table>
<thead>
<tr>
<th>Type of modulation</th>
<th>Switch-on</th>
<th>Switch-off</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM two-tone</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>FM/φM two-tone</td>
<td>7</td>
<td>8</td>
</tr>
</tbody>
</table>

Example

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching on special function &quot;FM/φM two-tone&quot;</td>
<td>![INPUT DESCRIBED]</td>
<td>FM:DUAL:AC or FM:DUAL:DC</td>
</tr>
<tr>
<td>Switching off special function &quot;FM/φM two-tone&quot;</td>
<td>![INPUT DESCRIBED]</td>
<td>FM:OFF</td>
</tr>
</tbody>
</table>

Associated Instructions: Modulation, (AM, FM/φM)
Modulation, external source
Special functions

2.18 Variation, Rotary Knob

The rotary knob enables parameters to be increased or decreased in selectable steps. The set parameter (whose LED in the parameter keypad is on) is variable.

RF, AF, LEVEL and the modulation depth with AM and the deviation with FM or φM are variable parameter steps.

A STEP size can be entered for each variable parameter which remains stored when the parameter is changed.

Operation:

Clockwise rotation increases the value of the parameter set, counter-clockwise rotation decreases it.
Setting the STEP size:

Parameter — Step — Data — Unit

The STEP key must be pressed again for each data input. The parameter key need not be pressed first if the parameter has already been set (LED is on).

The smallest step sizes for the various parameters are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Step Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency (RF)</td>
<td>1 Hz</td>
</tr>
<tr>
<td>Frequency (AF)</td>
<td>0.1 Hz</td>
</tr>
<tr>
<td>Level (RF)</td>
<td>0.1 dB</td>
</tr>
<tr>
<td>Modulation depth (AM)</td>
<td>0.1 %</td>
</tr>
<tr>
<td>Deviation (FM)</td>
<td>10 Hz</td>
</tr>
<tr>
<td>Deviation (μM)</td>
<td>0.001 rad</td>
</tr>
</tbody>
</table>

The STEP size of the level may only be entered in dB even if V, mV or μV is selected as the level unit.

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting an RF step size of 25 kHz</td>
<td>RF:VAR_STEP 25KHZ</td>
<td></td>
</tr>
</tbody>
</table>

Display:

A new step size is output in the display of the set parameter until the entry is terminated by the unit key. The set value of the parameter is then displayed.

The step size entered for a parameter can be displayed by pressing the parameter key and then the STEP key.

The step size display is cleared again by pressing a parameter or an ENTER/UNITS key.
2.19 Sweep

The SMY provides a digital, step-by-step linear sweep for the RF-frequency (available only with software version 2.0 or higher and with new frontpanel design).

Start frequency: .............................................. 5 kHz to 1040 MHz (2080 MHz with SMY02)
Stop frequency: ............................................... 5 kHz to 1040 MHz (2080 MHz with SMY02)
Frequency step: .............................................. 1 Hz to 1040 MHz (2080 MHz with SMY02)
Step time: ....................................................... 10 ms to 5 s
Resolution: ...................................................... 1 ms

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry of start frequency</td>
<td>![SHIFT], ![START], ![MHz]</td>
<td>![DATA ENTER/UNITS MHz RF:START]</td>
</tr>
<tr>
<td>Entry of step time</td>
<td>![SHIFT], ![TIME/STEP], ![S]</td>
<td>![TIME:RF_SWP]</td>
</tr>
</tbody>
</table>

In the ON mode, the sweep runs from the start frequency to the stop frequency with automatic restart at the start frequency.
The sweep can be stopped by means of the OFF key.
The sweep waits again at the start frequency when the RESET key is pressed.
If the start frequency is larger than the stop frequency, the sweep is performed with negative frequency steps.
The current sweep frequency is indicated in the FREQUENCY display.
The sweep can be stopped by means of the RF key as well. The RF frequency can now be varied. If the RF frequency still lies inside the sweep range, the sweep is continued starting from the current RF frequency upon pressing the ON key.
All other parameters (e.g. level, modulation etc.) can be changed while the sweep is running.

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch on sweep</td>
<td>![SHIFT], ![ON]</td>
<td>SWP:ON or SWP:AUTO</td>
</tr>
<tr>
<td>Switch off sweep</td>
<td>![SHIFT], ![OFF]</td>
<td>SWP:OFF</td>
</tr>
<tr>
<td>Restart Sweep</td>
<td>![SHIFT], ![RESET]</td>
<td>SWP:RESET</td>
</tr>
</tbody>
</table>
2.20 Store - Recall

99 complete instrument settings can be stored. These comprise the complete instrument status including all non-displayed settings and all special functions.

Storing the current instrument setting:

STO — Memory address —— ENTER/UNITS

Recall of an instrument setting:

RCL — Memory address —— ENTER/UNITS

After entering the address, press any ENTER/UNITS key to activate store or recall.

Values of the memory address:

1 to 99 for STO
0 to 99 for RCL

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storing an instrument setting at memory</td>
<td>STO 7</td>
<td>STORE 7</td>
</tr>
<tr>
<td>location 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storing an instrument setting at memory</td>
<td>STO 25</td>
<td>STORE 25</td>
</tr>
<tr>
<td>location 25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recalling the instrument setting from</td>
<td>RCL 7</td>
<td>RECALL 7</td>
</tr>
<tr>
<td>memory location 7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Location 0 serves for a special function, i.e. the current instrument setting prior to the last memory or preset recall is stored at this location. This instrument setting can be set again using RCL 0.

Using function SEQ (sequence), the memory settings can be recalled by repeated keying.

Display: Reference "MEM" and the memory address are indicated in the modulation display during entry, e.g.:

MEM

Associated Instructions: Sequence
2.21 Sequence

It is possible to recall stored settings in ascending order by repeated keying using the SEQ key in the memory keypad. The same sequencing causes a closure of contacts, as e.g. by means of a foot switch, at the SEQ input (at the rear of the instrument).

The first setting in the sequence of memory calls planned is effected by means of a recall using the RCL key, the setting stored in the next higher memory location is activated by each subsequent keying of the SEQ key or the SEQ input. After the highest memory location number (99), the number of the last RCL call is the one to begin with.

The sequence of the memory addresses starts with 1 if the PRESET key has been actuated before.

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recall of memory locations 7, 8, 9 ...</td>
<td>RCL, SEQ, 7</td>
<td>RECALL 7, SEQUENCE</td>
</tr>
</tbody>
</table>

Display: The address of the memory location called last is indicated in the modulation display by the text "MEM" following each actuation of the SEQ key.

Associated instructions: Store - recall
2.22 Special Functions

The special functions enable settings to be made other than those indicated on the front panel.

The special functions are switched on and off using codes (data input) (see Table 2-1).

All special functions which are switched on are switched off using code 0. All special functions are also switched off by a PRESET.

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switching on the special function &quot;Non-interrupting level setting&quot;</td>
<td>@ SHIFT @ STEP SPEC 1</td>
<td>ATTENUATOR:FIXED</td>
</tr>
<tr>
<td>Switching off the special function &quot;Non-interrupting level setting&quot;</td>
<td>@ SHIFT @ STEP SPEC 2</td>
<td>ATTENUATOR:NORMAL</td>
</tr>
<tr>
<td>Switching off all special functions</td>
<td>@ SHIFT @ STEP SPEC 0</td>
<td></td>
</tr>
</tbody>
</table>

Display: The LED of the STATUS key lights up if a special function is switched on. By pressing the status key the code of the special function is output on the FREQUENCY display. If more than one special function is active, the codes are automatically output repeatedly if the STATUS key is pressed continuously or are output one after the other every time the STATUS key is pressed (see section "Status").
<table>
<thead>
<tr>
<th>Special functions</th>
<th>Code</th>
<th>Remote Control Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-interrupting level setting</td>
<td>1</td>
<td>ATTENUATOR:FIXED</td>
</tr>
<tr>
<td>Normal level setting</td>
<td>2</td>
<td>ATTENUATOR:NORMAL</td>
</tr>
<tr>
<td>EMF level</td>
<td>3</td>
<td>LEVEL:EMF</td>
</tr>
<tr>
<td>Normal level</td>
<td>4</td>
<td>LEVEL</td>
</tr>
<tr>
<td>AM two-tone</td>
<td>5</td>
<td>AM:DUAL</td>
</tr>
<tr>
<td>AM normal</td>
<td>6</td>
<td>AM</td>
</tr>
<tr>
<td>FM/qM two tone</td>
<td>7</td>
<td>FM:DUAL (e.g. FM)</td>
</tr>
<tr>
<td>FM/qM normal</td>
<td>8</td>
<td>FM (e.g. FM)</td>
</tr>
<tr>
<td>BLANK on</td>
<td>9</td>
<td>BLANK:ON</td>
</tr>
<tr>
<td>BLANK off</td>
<td>10</td>
<td>BLANK:OFF</td>
</tr>
<tr>
<td>BLANK polarity inverted</td>
<td>11</td>
<td>BLANK:INVERTED</td>
</tr>
<tr>
<td>BLANK polarity normal</td>
<td>12</td>
<td>BLANK:NORMAL</td>
</tr>
<tr>
<td>ALC bandwidth narrow</td>
<td>13</td>
<td>SPECIAL_FUNCTION 13</td>
</tr>
<tr>
<td>ALC bandwidth automatically adapted</td>
<td>14</td>
<td>SPECIAL_FUNCTION 14</td>
</tr>
<tr>
<td>ALC bandwidth broad</td>
<td>15</td>
<td>SPECIAL_FUNCTION 15</td>
</tr>
<tr>
<td>ALC bandwidth automatically adapted</td>
<td>16</td>
<td>SPECIAL_FUNCTION 16</td>
</tr>
<tr>
<td>Set power-on clear flag</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Delete power-on clear flag</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>User request</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>ALC off</td>
<td>21</td>
<td>SPECIAL_FUNCTION 21</td>
</tr>
<tr>
<td>ALC on</td>
<td>22</td>
<td>SPECIAL_FUNCTION 22</td>
</tr>
<tr>
<td>AM inverse</td>
<td>23</td>
<td>SPECIAL_FUNCTION 23</td>
</tr>
<tr>
<td>AM normal</td>
<td>24</td>
<td>SPECIAL_FUNCTION 24</td>
</tr>
<tr>
<td>RF output impedance 'open' for LEVEL OFF</td>
<td>25</td>
<td>SPECIAL_FUNCTION 25</td>
</tr>
<tr>
<td>RF output impedance 50.0 for LEVEL OFF</td>
<td>26</td>
<td>SPECIAL_FUNCTION 26</td>
</tr>
<tr>
<td>Display of firmware version</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Display test</td>
<td>31</td>
<td>SPECIAL_FUNCTION 31</td>
</tr>
<tr>
<td>ROM test</td>
<td>33</td>
<td>SPECIAL_FUNCTION 33</td>
</tr>
<tr>
<td>RAM test</td>
<td>35</td>
<td>SPECIAL_FUNCTION 35</td>
</tr>
<tr>
<td>EEPROM test</td>
<td>37</td>
<td>SPECIAL_FUNCTION 37</td>
</tr>
<tr>
<td>Calibrate all</td>
<td>40</td>
<td>SPECIAL_FUNCTION 40</td>
</tr>
<tr>
<td>Calibration routine VCO</td>
<td>41</td>
<td>SPECIAL_FUNCTION 41</td>
</tr>
<tr>
<td>Calibration routine FM</td>
<td>43</td>
<td>SPECIAL_FUNCTION 43</td>
</tr>
</tbody>
</table>
Table 2-1  Special functions (continued)

<table>
<thead>
<tr>
<th>Special functions</th>
<th>Code</th>
<th>Remote Control Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calibration routine LEVEL PRESET</td>
<td>45</td>
<td>SPECIAL_FUNCTION 45</td>
</tr>
<tr>
<td>Calibration RF level on</td>
<td>47</td>
<td>SPECIAL_FUNCTION 47</td>
</tr>
<tr>
<td>Terminate calibration of RF level</td>
<td>48</td>
<td>SPECIAL_FUNCTION 48</td>
</tr>
<tr>
<td>Level correction off</td>
<td>49</td>
<td>LEVEL:CORRECTION:OFF</td>
</tr>
<tr>
<td>Level correction on</td>
<td>50</td>
<td>LEVEL:CORRECTION:ON</td>
</tr>
<tr>
<td>Calibration REF-OSC on</td>
<td>51</td>
<td>SPECIAL_FUNCTION 51</td>
</tr>
<tr>
<td>Terminate calibration of REF-OSC</td>
<td>52</td>
<td>SPECIAL_FUNCTION 52</td>
</tr>
<tr>
<td>FM DC center frequency calibration</td>
<td>55</td>
<td>SPECIAL_FUNCTION 55</td>
</tr>
<tr>
<td>Switch off diagnostic test point</td>
<td>100</td>
<td>TEST:OFF</td>
</tr>
<tr>
<td>Switch on diagnostic test point</td>
<td>101-116</td>
<td>TEST:POINT 1 (e.g. point 1)</td>
</tr>
</tbody>
</table>

Examination of the Individual Special Functions:

Non-interrupting level setting: Non-interrupting level setting is possible in a range of 20 dB. Cf. section "Non-interrupting Level Setting".

EMF level: Indication of the EMF voltage. Cf. section "Level EMF".

AM two tone: AM with internal and external modulation signal. Cf. section "Two-Tone Modulation".

FM/φM two tone: FM or φM with internal and external modulation signal. Cf. section "Two-Tone Modulation".

BLANK: Level blanking with an external TTL signal. Cf. section "Pulse Modulation".

BLANK polarity inverted: Level blanking with inverted polarity. Cf. section "Pulse Modulation".

ALC bandwidth: The bandwidth of the level control loop can be switched to narrow or broad for special purposes. In normal state, it is adapted automatically.

Set (delete) power-on clear flag: Cf. section "Common, Device-Independent Commands" (Table 3-3).

User request: When entering the code of this special function, the user triggers a service request via the IEC bus in the LOCAL mode. This service function does not trigger a status indication. Cf. section "Service Request and Status Register".

ALC off: The level control is switched to sample and hold operation.

AM invers: For positive AM-signal, the RF-level is reduced.

RF output impedance "OPEN" for LEVEL OFF: When the RF-level is switched off via LEVEL OFF, the RF-output is set to an open impedance.

Display of firmware version: The special function indicates the number of the firmware version in the amplitude display.

Display test: The special function indicates all display segments. The indication is held as long as one of the four unit keys is pressed.

ROM test: The special functions check the data contents. A recognized data error is indicated by a blinking of the status LED and after pressing the status key by means of an error code. Cf. table 2-3, "Status Codes of Errors".
VCO calibration routine: Self-calibration for the optimal working point of the VCO-PLL. The calibration routine must only be executed in the case of data loss in the RAM or after the exchange of a module.

FM calibration routine: Self-calibration of the FM. The calibration routine determines correction values to compensate for the fluctuating modulation sensitivity. The routine is to be executed in the case of considerable variations of the temperature, data loss in the RAM or the exchange of a module.

LEVEL PRESET calibration routine: Self-calibration for the optimal working point of the level control loop. The calibration routine must only be executed in the case of data loss in the RAM or after the exchange of a module.

Calibration RF level: Permits the input of correction values for the calibrated RF level (see service manual).

Level correction off/on: Switching on or off level correction (on = default status).

Calibration REF-OSC: Permits the input of the correction value for the calibrated reference frequency.

FM DC center frequency calibration: Calibration of the center frequency when FM DC is set.

2.23 Self-Test

The SMY carries out a self-test on power-on and permanently during operation.

The RAM and ROM contents are checked when the instrument is switched on. The most important instrument functions are automatically monitored during operation.

A faulty function determined during the self-test is indicated by a flashing of the status LED and by a SERVICE Request message. The status code to identify the error can be output in the modulation display by pressing the STATUS key (see Table 2-3, status codes of errors and overrange/underrange settings in section "Status").

In addition, 16 internal test points can be scanned via the keyboard or the IEC bus and the results read out and displayed in the amplitude display. This more detailed test facility is described in the Service Manual.

2.24 Status

The generator produces numerical status messages to identify special functions and errors.

The status codes of special functions are output in the frequency display. The status codes of errors (input or function errors) are output in the modulation display by the test "Err." in the amplitude display.

They can also be scanned via the IEC bus (see section "Error Handling"). The meanings of the status codes are defined in tables 2-2 and 2-3.

Operation: The status codes are output in the frequency and modulation displays as long as the STATUS key is pressed. If several status messages are applicable, the codes are automatically output repeatedly if the STATUS key is pressed continuously or are output one after the other every time the STATUS key is stroked.
Display: The STATUS LED lights up continuously if special functions are switched on or overrange/underrange settings are made.

The STATUS LED flashes continuously in the case of function errors.

The STATUS LED flashes briefly in the case of input errors.

The status codes of the special functions are output in the frequency display in the following form:

\[ \text{SPECIALS} \]

The code is 0 if no special function is switched on.

The status codes of the function errors and of overrange/underrange settings are output in the amplitude/modulation display in the following form:

\[ \text{Err. 2} \]

The code is 0 if no error is present.

In the case of operator errors, the status codes of the input errors automatically appear briefly in the amplitude/modulation display in the following form:

\[ \text{Err. 51} \]

IEC bus: A Service Request message (SRQ) may be output in the case of input and function errors and overrange/underrange settings. The type of error can be recognized from the event status register. An error code can be read out to permit exact error identification.

### Table 2-2 Status codes of the special functions

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No special function switched on</td>
</tr>
<tr>
<td>1</td>
<td>Non-interrupting level setting</td>
</tr>
<tr>
<td>3</td>
<td>EMF level</td>
</tr>
<tr>
<td>5</td>
<td>AM two tone</td>
</tr>
<tr>
<td>7</td>
<td>FMeM two tone</td>
</tr>
<tr>
<td>9</td>
<td>BLANK on</td>
</tr>
<tr>
<td>11</td>
<td>BLANK polarity inverted</td>
</tr>
<tr>
<td>13</td>
<td>ALC bandwidth narrow</td>
</tr>
<tr>
<td>15</td>
<td>ALC bandwidth broad</td>
</tr>
<tr>
<td>21</td>
<td>ALC off</td>
</tr>
<tr>
<td>23</td>
<td>AM inverse</td>
</tr>
<tr>
<td>25</td>
<td>RF output impedance &quot;OPEN&quot;</td>
</tr>
<tr>
<td>47</td>
<td>RF level calibration on</td>
</tr>
<tr>
<td>49</td>
<td>Level correction off</td>
</tr>
<tr>
<td>51</td>
<td>REF-OSC calibration on</td>
</tr>
<tr>
<td>Code</td>
<td>Meaning</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>1</td>
<td>10-MHz reference loop out of synchronisation</td>
</tr>
<tr>
<td>2</td>
<td>640-MHz loop out of synchronisation</td>
</tr>
<tr>
<td>3</td>
<td>Main oscillator loop out of synchronisation</td>
</tr>
<tr>
<td>4</td>
<td>Level control not working</td>
</tr>
<tr>
<td>5</td>
<td>External overvoltage at the RF output</td>
</tr>
<tr>
<td>6</td>
<td>ROM data error</td>
</tr>
<tr>
<td>7</td>
<td>RAM data error of the settings stored</td>
</tr>
<tr>
<td>8</td>
<td>RAM data error of the VCO correction values</td>
</tr>
<tr>
<td>9</td>
<td>RAM data error of the FM correction values</td>
</tr>
<tr>
<td>10</td>
<td>RAM data error of the LEVEL PRESET correction values</td>
</tr>
<tr>
<td>11</td>
<td>EEPROM data error of the RF level correction values</td>
</tr>
<tr>
<td>12</td>
<td>EEPROM data error of the REF OSC correction values</td>
</tr>
<tr>
<td>15</td>
<td>Calibration cannot be executed</td>
</tr>
</tbody>
</table>

**Function error**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>Syntax error</td>
</tr>
<tr>
<td>51</td>
<td>Value entry without the permissible range</td>
</tr>
<tr>
<td>52</td>
<td>Impermisible unit to the parameter selected</td>
</tr>
<tr>
<td>53</td>
<td>Impermisible header (IEC bus)</td>
</tr>
<tr>
<td>55</td>
<td>Deviation input is too high with the RF set</td>
</tr>
<tr>
<td>56</td>
<td>Variation is not possible unless the respective parameter is switched on (IEC bus).</td>
</tr>
<tr>
<td>57</td>
<td>FM DC center frequency calibration is only possible when FM DC is set.</td>
</tr>
</tbody>
</table>

**Overrange/Underrange Settings**

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>AM not specified with the level set</td>
</tr>
<tr>
<td>71</td>
<td>AM not specified for AF &gt; 50 kHz</td>
</tr>
<tr>
<td>72</td>
<td>RF &lt; 9 kHz</td>
</tr>
<tr>
<td>73</td>
<td>AM EXT signal out of tolerance</td>
</tr>
<tr>
<td>74</td>
<td>FM/eM EXT signal out of tolerance</td>
</tr>
<tr>
<td>75</td>
<td>eM not specified for AF &lt; 20 Hz or AF &gt; 20 kHz</td>
</tr>
<tr>
<td>76</td>
<td>AF &gt; 500 kHz</td>
</tr>
<tr>
<td>77</td>
<td>Level &gt; 13 dBm (&gt; 19 dBm with option SMY-B40)</td>
</tr>
<tr>
<td>78</td>
<td>OVEN COLD</td>
</tr>
</tbody>
</table>
### 2.25 Instrument Preset

The instrument is set to a defined basic status by pressing the key PRESET.

<table>
<thead>
<tr>
<th>Setting</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference frequency</td>
<td>internal</td>
</tr>
<tr>
<td>RF</td>
<td>100 MHz</td>
</tr>
<tr>
<td>Amplitude</td>
<td>-30 dBm</td>
</tr>
<tr>
<td>Parameter set</td>
<td>RF</td>
</tr>
<tr>
<td>Modulation</td>
<td>switched off</td>
</tr>
<tr>
<td>AF</td>
<td>switched off</td>
</tr>
<tr>
<td>Special functions</td>
<td>switched off</td>
</tr>
<tr>
<td>Status and mask registers of</td>
<td>unchanged</td>
</tr>
<tr>
<td>the service request functions</td>
<td></td>
</tr>
<tr>
<td>IEC-bus address</td>
<td>unchanged</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preset to</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>RF step</td>
<td>1 MHz</td>
</tr>
<tr>
<td>Amplitude, step</td>
<td>0.1 dB</td>
</tr>
<tr>
<td>AF</td>
<td>1 kHz</td>
</tr>
<tr>
<td>AF step</td>
<td>0.1 kHz</td>
</tr>
<tr>
<td>AM modulation depth</td>
<td>30 %</td>
</tr>
<tr>
<td>AM step</td>
<td>1 %</td>
</tr>
<tr>
<td>FM deviation</td>
<td>10 kHz</td>
</tr>
<tr>
<td>FM step</td>
<td>1 kHz</td>
</tr>
<tr>
<td>ϕM deviation</td>
<td>1 rad</td>
</tr>
<tr>
<td>ϕM step</td>
<td>0.1 rad</td>
</tr>
<tr>
<td>Memory locations</td>
<td>unchanged</td>
</tr>
</tbody>
</table>
## 2.25 IEC-Bus Address

The IEC-bus address can be displayed and set using the keys. It is stored until overwritten by a new address. The address range is from 0 to 30. The SMY is set to address 28 on delivery.

<table>
<thead>
<tr>
<th>Example</th>
<th>Input</th>
<th>IEC-bus code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output IEC-bus address on display</td>
<td>LOC/IEC ADD</td>
<td>DATA ENTER/UNITS</td>
</tr>
<tr>
<td>Set IEC-bus address 7</td>
<td>LOC/IEC ADD 7</td>
<td></td>
</tr>
</tbody>
</table>

**Display:** The IEC-bus address is output in the frequency display which is cleared by pressing any one of the parameter keys or the ENTER/UNITS keys.
Remote Control of Instrument via IEC Bus

The SMY is fitted with an IEC-bus interface as a standard. The interface corresponds to the IEC 625-1/IEEE 488/1 standard.

In addition, standard IEC 625-2/IEEE 488.2 (IEEE standard codes, formats, protocols and common commands) has been considered. This includes a description of the data transmission formats and common commands.

The command set of the SMY is upward compatible with SMX, SMG, SMH, SMGU and SMHU (as far as the instruments have comparable functions).

3.1 Brief Instructions for Simple Applications

➢ Connect controller and SMY using the IEC bus cable.

➢ Set device address 28 on the SMY:

➢ Device settings (examples)

The first command sent via the IEC bus interface sets the SMY to the remote status indicated by the REMOTE LED being illuminated.

<table>
<thead>
<tr>
<th>BASIC command (Rohde &amp; Schwarz BASIC)</th>
<th>Effect on the SMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>IECOUT 28, &quot;**RST&quot;</td>
<td>Instrument in basic status</td>
</tr>
<tr>
<td>IECOUT 28, &quot;RF 155.623458MHz&quot;</td>
<td>Frequency (RF) is set</td>
</tr>
<tr>
<td>IECOUT 28, &quot;LEVEL -11.5dBm&quot;</td>
<td>Level (into 50 Ω) is set</td>
</tr>
<tr>
<td>IECOUT 28, &quot;AF 12.5KHz; FM:INT 40KHz&quot;</td>
<td>Modulation frequency (AF) and internal frequency modulation are set.</td>
</tr>
</tbody>
</table>

➢ Following actuation of the LOC/IEC ADD key, the SMY abandons the remote status and is ready for manual operation again.

3.2 Setting the Device Address

In the LOCAL mode (REMOTE LED off), the IEC bus address can be displayed and set using key LOC/IEC ADD (cf. the page preceding as well). The IEC bus address remains stored also at power-off of the instrument. The address range covers 0 to 30. The instrument is factory-set to address 28.

The address is the decimal equivalent of bits 1 to 5 of the talker or listener address. This form is also used for the IEC bus commands of the controllers.
3.3 Device Messages

Device messages are transmitted on the data lines of the IEC bus, with the attention line being High (not active). The ASCII code (ISO 7-bit code) is used (cf. Table 3-8).

- The messages from the controller to the SMY (programming messages) are referred to as commands in the following.

They include the following four groups:

- Device-specific setting commands
- Device-specific data request commands
- Common, device-independent setting commands (Common commands in accordance with IEEE 488.2)
- Common, device-independent data request commands (Common queries in accordance with IEEE 488.2)

The tables listed in the following specify all these commands. Their respective syntax is described in section 3.3.6.

- The messages from the SMY to the controller (response messages) are specified in combination with their associated data request commands. As to their syntax, refer to section 3.3.7.

3.3.1 Device-specific Setting Commands

All the instrument functions to be set via the SMY keyboard can also be obtained via the IEC bus. The instrument performance initiated via setting commands fully corresponds to that obtained by keyboard entries.

The shortest notation possible is shown in bold print.

Table 3-1

<table>
<thead>
<tr>
<th>Header</th>
<th>Numeric Value</th>
<th>Permissible Units</th>
<th>Default Unit</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF</td>
<td>Value</td>
<td>HZ, KHZ, MHZ</td>
<td>Hz</td>
<td>Modulation frequency</td>
</tr>
<tr>
<td>AF:VAR_STEP</td>
<td>Value</td>
<td>HZ, KHZ, MHZ</td>
<td>Hz</td>
<td>AF variation step width</td>
</tr>
<tr>
<td>AF:ON</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch on AF to stored value ¹</td>
</tr>
<tr>
<td>AF:OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch off AF ¹</td>
</tr>
<tr>
<td>ALC:AUTO</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Select level control bandwidth automatically</td>
</tr>
<tr>
<td>ALC:FIXED</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch off level control</td>
</tr>
<tr>
<td>ALC:NARROW</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Level control bandwidth is narrow</td>
</tr>
<tr>
<td>ALC:NORMAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch on level control</td>
</tr>
<tr>
<td>ALC:WIDE</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Level control bandwidth is wide</td>
</tr>
<tr>
<td>AM</td>
<td>Value</td>
<td>PCT (%)</td>
<td>PCT (%)</td>
<td>Switch on AM with modulation source selected and set modulation depth ²</td>
</tr>
<tr>
<td>AM:INTERNAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>AM:EXTERNAL:AC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>AM:EXTERNAL:DC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

¹ Switch set to zero is zero-controlled, ² Switch set to 0% is 0% controlled.
<table>
<thead>
<tr>
<th>Header</th>
<th>Numeric Value</th>
<th>Permissible Units</th>
<th>Default Unit</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM:INTERNAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>As above, but set stored value of modulation depth</td>
</tr>
<tr>
<td>AM:EXTERNAL:AC</td>
<td>Value</td>
<td>PCT</td>
<td>PCT (%)</td>
<td>Switch on two-tone AM with internal and external source and set modulation depth</td>
</tr>
<tr>
<td>AM:EXTERNAL:DC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>As above, but set stored value of the modulation depth.</td>
</tr>
<tr>
<td>AM:DUAL:AC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch off AM</td>
</tr>
<tr>
<td>AM:DUAL:DC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Variation step width of AM modulation depth</td>
</tr>
<tr>
<td>ATTENUATOR:FIXED</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Non-interrupting level setting (Switch on special function 1)</td>
</tr>
<tr>
<td>ATTENUATOR:NORMAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Normal level setting function (switch off special function 1)</td>
</tr>
<tr>
<td>BLANK:ON</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Level blanking (pulse modulation) on</td>
</tr>
<tr>
<td>BLANK:OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Level blanking (pulse modulation) off</td>
</tr>
<tr>
<td>BLANK:INVERTED</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>BLANK polarity inverted</td>
</tr>
<tr>
<td>BLANK:NORMAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>BLANK polarity normal</td>
</tr>
<tr>
<td>DECREMENT:AF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Corresponds to variation using the rotary knob.</td>
</tr>
<tr>
<td>DECREMENT:AM</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Entry of step width using VAR_STEP for the respective parameter.</td>
</tr>
<tr>
<td>DECREMENT:FM</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>DECREMENT:LEVEL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>DECREMENT:PHM</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>DECREMENT:RF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FM</td>
<td>Value</td>
<td>HZ, KHZ, MHZ</td>
<td>Hz</td>
<td>Switch on FM with modulation source selected and set FM deviation 3)</td>
</tr>
<tr>
<td>FM:INTERNAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>As above, but set stored value of deviation</td>
</tr>
<tr>
<td>FM:EXTERNAL:AC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FM:EXTERNAL:DC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>FM:DUAL:AC</td>
<td>Value</td>
<td>HZ, KHZ, MHZ</td>
<td>Hz</td>
<td>Switch on two-tone FM with external and internal source and set deviation.</td>
</tr>
<tr>
<td>FM:DUAL:DC</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>As above, but set stored value of the deviation.</td>
</tr>
<tr>
<td>FM:OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch off FM</td>
</tr>
<tr>
<td>Header</td>
<td>Numeric Value</td>
<td>Permissible Units</td>
<td>Default Unit</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>------------------</td>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FM: VAR_STEP</td>
<td>Value</td>
<td>HZ, KHZ, MHZ</td>
<td>Hz</td>
<td>Variation step width of FM deviation</td>
</tr>
<tr>
<td>HEADER:ON 5)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Messages from the SMY to the controller are sent with or without header</td>
</tr>
<tr>
<td>HEADER:OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>INCREMENT:AF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Corresponds to rotary knob variation. Entry of step width with VAR_STEP for each parameter.</td>
</tr>
<tr>
<td>INCREMENT:AM</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>INCREMENT:FM</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>INCREMENT:LEVEL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>INCREMENT:PHM</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>INCREMENT:RF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>LEVEL</td>
<td>Value</td>
<td>DBM, DBUV, V, MV, UV</td>
<td>dBm</td>
<td>Level</td>
</tr>
<tr>
<td>LEVEL:EMF</td>
<td>Value</td>
<td>DBUV, V, MV, UV</td>
<td>dBm</td>
<td>Level EMF</td>
</tr>
<tr>
<td>LEVEL:VAR_STEP</td>
<td>Value</td>
<td>DB</td>
<td>dB</td>
<td>Variation step width of the level</td>
</tr>
<tr>
<td>LEVEL:OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch off output signal</td>
</tr>
<tr>
<td>LEVEL:ON</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch on output signal to stored value of level again</td>
</tr>
<tr>
<td>LEVEL:CORRECT_INDEX</td>
<td>Value</td>
<td>-</td>
<td>-</td>
<td>Level correction: Select correction value index, associated frequency is set (see Service Manual)</td>
</tr>
<tr>
<td>LEVEL:CORRECTION</td>
<td>Value</td>
<td>DB</td>
<td>dB</td>
<td>Entering correction value and storing it (see Service Manual)</td>
</tr>
<tr>
<td>LEVEL:CORRECTION:ON</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Special function: Level Correction on/off</td>
</tr>
<tr>
<td>LEVEL:CORRECTION:OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>PHM:</td>
<td>Value</td>
<td>RAD</td>
<td>RAD</td>
<td>Switch on phase modulation with modulation source selected and set FM deviation.</td>
</tr>
<tr>
<td>PHM:INTERNAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>As above, but set stored value of the deviation.</td>
</tr>
<tr>
<td>PHM:EXTERNAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>PHM:DUAL</td>
<td>Value</td>
<td>RAD</td>
<td>RAD</td>
<td>Switch on two-tone phase modulation with internal and external source and set deviation.</td>
</tr>
<tr>
<td>PHM:DUAL</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>As above, but set stored value of the deviation.</td>
</tr>
<tr>
<td>PHM:VAR_STEP</td>
<td>Value</td>
<td>RAD</td>
<td>RAD</td>
<td>Variation step width of the PHM deviation</td>
</tr>
<tr>
<td>PHM:OFF</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch off phase modulation</td>
</tr>
<tr>
<td>PReset</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Set device to basic status (see Section &quot;Instrument Preset&quot;)</td>
</tr>
<tr>
<td>Header</td>
<td>Numeric Value</td>
<td>Permissible Units</td>
<td>Default Unit</td>
<td>Explanation</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>---------------</td>
<td>------------------</td>
<td>--------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td><strong>RECALL</strong></td>
<td>Value</td>
<td>-</td>
<td>-</td>
<td>Call a stored device setting (same effect as &quot;RCL&quot;)</td>
</tr>
<tr>
<td><strong>REFERENCE_OSCILLATOR:</strong></td>
<td>Value</td>
<td>-</td>
<td>-</td>
<td>Enter correction value for internal reference frequency</td>
</tr>
<tr>
<td><strong>CORRECTION</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Store correction value for internal reference frequency</td>
</tr>
<tr>
<td><strong>REFERENCE_OSCILLATOR:</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Internal reference frequency</td>
</tr>
<tr>
<td><strong>INTERNAL</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>External reference frequency</td>
</tr>
<tr>
<td><strong>EXTERNAL</strong></td>
<td>Value</td>
<td>Hz</td>
<td>Hz</td>
<td>Frequency</td>
</tr>
<tr>
<td><strong>MHz</strong></td>
<td>Value</td>
<td>Hz</td>
<td>Hz</td>
<td>Start frequency for RF-sweep</td>
</tr>
<tr>
<td><strong>GHz</strong></td>
<td>Hz</td>
<td>Hz</td>
<td>Hz</td>
<td>Stop frequency for RF-sweep</td>
</tr>
<tr>
<td><strong>RF:</strong></td>
<td>Hz</td>
<td>Hz</td>
<td>Hz</td>
<td>Step size for linear sweep</td>
</tr>
<tr>
<td><strong>START</strong></td>
<td>Hz</td>
<td>Hz</td>
<td>Hz</td>
<td>Sequence of stored device settings 4)</td>
</tr>
<tr>
<td><strong>STOP</strong></td>
<td>Hz</td>
<td>Hz</td>
<td>Hz</td>
<td>Switching on/off a special function by means of the respective code (see Table 2-1)</td>
</tr>
<tr>
<td><strong>STEP</strong></td>
<td>Hz</td>
<td>Hz</td>
<td>Hz</td>
<td>Store device setting (same effect as &quot;SAV&quot;)</td>
</tr>
<tr>
<td><strong>SEQUENCE</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Switch on sweep</td>
</tr>
<tr>
<td><strong>SWP:</strong></td>
<td>Value</td>
<td>-</td>
<td>-</td>
<td>Switch off sweep</td>
</tr>
<tr>
<td><strong>ON</strong></td>
<td>Value</td>
<td>-</td>
<td>-</td>
<td>Terminator in talk mode: New Line + End or Carriage Return + New Line + End</td>
</tr>
<tr>
<td><strong>AUTO</strong></td>
<td>Value</td>
<td>-</td>
<td>-</td>
<td>Selection of an internal test point (1 to 16) to measure the test voltage. Switches on special function &quot;Diagnostic Test Point&quot; (see Service Manual).</td>
</tr>
<tr>
<td><strong>RESET</strong></td>
<td>Value</td>
<td>-</td>
<td>-</td>
<td>Switches off special function &quot;Diagnostic Test Point&quot;</td>
</tr>
<tr>
<td><strong>OFF</strong></td>
<td>Value</td>
<td>-</td>
<td>s ms</td>
<td>Step time for selected sweep mode</td>
</tr>
</tbody>
</table>

1) These commands are only required if the AF output (connector AF INT) is to be used.
2) If the modulation source (INTERNAL, EXTERNAL or DUAL) is not specified,
   - selection is internal if AM was not switched on before,
   - the previous source is retained unchanged if AM was switched on.
3) If the modulation source (INTERNAL, EXTERNAL or DUAL) is not specified,
   - selection is internal if FM/PHM was not switched on before,
   - the previous source is retained unchanged if FM/PHM was switched on.
4) The 1st memory location in the sequence is defined by the "RCL" command.
   Example: Command sequence: "RCL 47 SEQ SEQ SEQ SEQ ..."
   Memory location: 47 48 49 50 47 ...
5) Default setting following switch-on of operating voltage or command "RST."
### 3.3.2 Device-specific Data Request Commands and Messages Sent by the SMY

#### Table 3-2

<table>
<thead>
<tr>
<th>Data Request</th>
<th>Message the SMY sends in talker mode</th>
<th>Unit (is not sent)</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AF?</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AF</td>
<td>8 - x x 15.0E+3 Hz</td>
<td></td>
<td>Modulation frequency</td>
</tr>
<tr>
<td>AF:OFF</td>
<td>0 - - - - - - -</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AF:VAR_STEP?</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AF:VAR</td>
<td>6 - - - 25 Hz</td>
<td>Hz</td>
<td>AF variation step width</td>
</tr>
<tr>
<td><strong>ALC?</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALC: AUTO/NOR</td>
<td>8 - - - - - - -</td>
<td></td>
<td>State of the level control loop</td>
</tr>
<tr>
<td>ALC: NARR/NOR</td>
<td>8 - - - - - - -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALC: WIDE/NOR</td>
<td>8 - - - - - - -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALC: AUTO/FIX</td>
<td>8 - - - - - - -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALC: NARR/FIX</td>
<td>8 - - - - - - -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALC: WIDE/FIX</td>
<td>8 - - - - - - -</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AM?</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM: INT</td>
<td>4 - x - 37.5 PCT (%)</td>
<td>PCT (%)</td>
<td>AM modulation depth</td>
</tr>
<tr>
<td>AM: E/A</td>
<td>4 - x - 18.0 PCT (%)</td>
<td>PCT (%)</td>
<td></td>
</tr>
<tr>
<td>AM: D/A</td>
<td>4 - x - 33.5 PCT (%)</td>
<td>PCT (%)</td>
<td></td>
</tr>
<tr>
<td>AM: D/D</td>
<td>4 - x - 99.0 PCT (%)</td>
<td>PCT (%)</td>
<td></td>
</tr>
<tr>
<td>AM: OFF</td>
<td>0 - - - - - 1.0 PCT (%)</td>
<td>PCT (%)</td>
<td></td>
</tr>
<tr>
<td><strong>AM:VAR_STEP?</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM: VAR</td>
<td>4 - x - 10.0 PCT (%)</td>
<td>PCT (%)</td>
<td>Variation step width of AM modulation depth</td>
</tr>
<tr>
<td><strong>ATTENUATOR?</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATT: FIX</td>
<td>0 - - - - - - -</td>
<td></td>
<td>Special function &quot;Non-interrupting level setting&quot; is switched on (FIX) or off (NOR)</td>
</tr>
<tr>
<td>ATT: NOR</td>
<td>0 - - - - - - -</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ATTEN:CONT?</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ATT: CONT</td>
<td>4 - x - 8.5 dB</td>
<td>dB</td>
<td>Electronic distortion with ATT: FIX no numerical value with ATT: NOR</td>
</tr>
<tr>
<td>ATT: NOR</td>
<td>0 - - - - - - -</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data Request</td>
<td>Message the SMY sends in talker mode</td>
<td>Unit (is not sent)</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>ERRORS?</strong></td>
<td>Errors, 2 per value, - - - 0 - 4, 5.51</td>
<td>Hz</td>
<td>Error codes, max. 13 error codes, 0 means no errors (see Table and Section &quot;Error Handling&quot;)</td>
</tr>
<tr>
<td><strong>FM?</strong></td>
<td>FM:INT 8 - - - 13.50E+3</td>
<td>Hz</td>
<td>FM deviation</td>
</tr>
<tr>
<td></td>
<td>FM:E: 8 - - - 0.80E+3</td>
<td>Hz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FM:D: 8 - - - 1.25E+3</td>
<td>Hz</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FM:OFF 0 - - - -</td>
<td>Hz</td>
<td></td>
</tr>
<tr>
<td><strong>FM:VAR_STEP?</strong></td>
<td>FM:VAR 8 - - - 0.100E+3</td>
<td>Hz</td>
<td>Variation step width of FM deviation</td>
</tr>
<tr>
<td><strong>LEVEL?</strong></td>
<td>LEVEL 6 - - - -105.3</td>
<td>dBm</td>
<td>Level</td>
</tr>
<tr>
<td></td>
<td>LEVEL:OFF 0 - - - -</td>
<td>dB</td>
<td></td>
</tr>
<tr>
<td><strong>LEVEL:CORRECT_INDEX?</strong></td>
<td>LEVEL:CORRECT_INDEX 3 38</td>
<td>dB</td>
<td>Index of the level correction value</td>
</tr>
<tr>
<td><strong>LEVEL:CORRECTION?</strong></td>
<td>LEVEL:CORRECTION 6 +1.26</td>
<td>dB</td>
<td>Level correction value</td>
</tr>
<tr>
<td><strong>LEVEL:EMF?</strong></td>
<td>LEVEL:EMF 6 - - +120.0</td>
<td>dBµV</td>
<td>Level as EMF</td>
</tr>
<tr>
<td></td>
<td>LEVEL:OFF 0 - - -</td>
<td>dBµV</td>
<td></td>
</tr>
<tr>
<td><strong>LEVEL:VAR_STEP?</strong></td>
<td>LEVEL:VAR 5 20.0</td>
<td>dB</td>
<td>Variation step width of level</td>
</tr>
<tr>
<td><strong>PHM?</strong></td>
<td>PHM:INT 8 - - - 1.000E+0</td>
<td>RAD</td>
<td>Deviation of phase modulation</td>
</tr>
<tr>
<td></td>
<td>PHM:EXT 8 - - - 0.050E+0</td>
<td>RAD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PHM:D: 8 - - - 100.0E+0</td>
<td>RAD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PHM:OFF 0 - - - -</td>
<td>RAD</td>
<td></td>
</tr>
<tr>
<td><strong>REFERENCE_OSCILLATOR?</strong></td>
<td>REF:INT 0 - - - -</td>
<td>dB</td>
<td>Reference frequency internal or external</td>
</tr>
<tr>
<td></td>
<td>REF:EXT 0 - - - -</td>
<td>dB</td>
<td></td>
</tr>
<tr>
<td><strong>REFERENCE_OSCILLATOR_CORRECTION?</strong></td>
<td>REFERENCE_OSCILLATOR: CORRECTION 1 to 4 1062.5502.11</td>
<td>dB</td>
<td>Correction value for reference frequency</td>
</tr>
<tr>
<td>Data Request</td>
<td>Message the SMY sends in talker mode</td>
<td>Unit (is not sent)</td>
<td>Explanation</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------------</td>
<td>-------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td><strong>RF?</strong></td>
<td>RF for 14 signs, x polarity, x decimal point, exponent 1000.000000E+6</td>
<td>Hz</td>
<td>Frequency</td>
</tr>
<tr>
<td><strong>RF:VAR_STEP?</strong></td>
<td>RF:VAR for 14 signs, x polarity, x decimal point, exponent 2500.000000E+3</td>
<td>Hz</td>
<td>Variation step width of frequency</td>
</tr>
<tr>
<td><strong>SPECIAL_FUNCTION?</strong></td>
<td>SPECIAL for 3 per value, - polarity, - decimal point, exponent 0, 5, 112, ↑↑ ↑↑ ↑↑</td>
<td>-</td>
<td>Codes of special functions switched on; 0 means no special function</td>
</tr>
<tr>
<td><strong>TEST:POINT?</strong></td>
<td>TEST:POINT for 2, 0, -, - decimal point, exponent 15</td>
<td>-</td>
<td>Test point</td>
</tr>
<tr>
<td><strong>TEST:VOLTAGE?</strong></td>
<td>TEST:VOLT for 6 signs, x polarity, x decimal point, exponent +4.51</td>
<td>V</td>
<td>Voltage at internal test points (see service manual)</td>
</tr>
</tbody>
</table>

1) With these commands, the message from the SMY can contain several numeric values, they are separated from one another by means of commas (,). The number of characters indicated refers to one numeric value each.

Notes:
- x means present
- - means not present
- ↑ means Space
- *) A number is not transmitted with OFF; with the header switched off, only the delimiter or terminator appears.
### 3.3.3 Common, Device-independent Setting Commands
(Common Commands in Accordance with IEEE 488.2)

Table 3-3

<table>
<thead>
<tr>
<th>Command</th>
<th>Number, range</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| *CLS    | -             | Clear Status  
Sets the Event Status Register (ESR) to zero. The mask registers of the Service Request function (ESE and SRE) are not changed.  
A current Service Request message is only reset if not caused by a message in the output buffer or if *CLS is at the start of a command line. |
| *ESE    | 0 ... 255     | Event Status Enable  
The Event Status Enable mask register is set to the specified value interpreted as a decimal number. |
| *HDR    | 0 or 1        | Header  
"0" suppresses the header in the device response to future queries. The numeric value is read out exclusively. The command is equivalent to the command HEADER-OFF:  
"1" activates the header in the device response to future queries. The device response can be reused as a setting command. The command is equivalent to the command HEADER-ON: |
| *OPC    | -             | Operation Complete  
Sets bit 0 (Operation Complete) in the Event Status register if all previous commands have been processed (see Section “Timing of command Processing and Synchronization”). |
| *PSC    | 0 or 1        | Power On Clear Flag  
If 1: The Service Request Enable mask register (SRE) and the Event Status Enable mask register (ESE) are also cleared when the instrument is switched on.  
If 0: The above-mentioned registers retain their contents even when the instrument is switched off and on. This enables a Service Request when the instrument is switched on.  
The Power On Clear Flag can be set with special function 17 and cleared with special function 18 (manual operation). |
| *RCL    | 0 ... 50      | Recall  
Call a stored instrument setting (cf. Section "Store-Recall") |
| *RST    | -             | Reset  
Acts like the PRESET key (see Section "Instrument Preset") and  
→ switches to messages with header (like command HEADER-ON),  
→ sets the terminator in talker mode to “NEW Line + End”,  
Does not change the status of the IEC-bus interface, the set IEC-bus address, and the registers of the Service Request function. |
| *SAV    | 1 ... 50      | Save  
Store instrument setting (cf. Section "Store-Recall") |
| *SRE    | 0 ... 255     | Service Request Enable  
The Service Request Enable mask register is set to the specified value interpreted as a decimal number. |
| *WAI    | -             | Wait to Continue  
Interrupts command processing until all preceding commands have been executed (cf. Section "Command Processing Sequence and Synchronization") |

*1 See section "Service Request and Status Register"
### 3.3.4 Common, Device-independent Data Request Commands
(\textit{Common Queries in Accordance with IEEE 488.2})

#### Table 3-4

<table>
<thead>
<tr>
<th>Data request command</th>
<th>Message read out</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Header</td>
<td>Data value</td>
</tr>
<tr>
<td></td>
<td>Digit number</td>
<td>Range</td>
</tr>
<tr>
<td><strong>ESE?</strong></td>
<td><strong>ESE</strong></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ESR?</strong></td>
<td><strong>ESR</strong></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>IDN?</strong></td>
<td>-</td>
<td>26 (alpha-numeric)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HDR?</strong></td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OPC?</strong></td>
<td><strong>OPC</strong></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>OPT?</strong></td>
<td>-</td>
<td>1...2 (alpha-numeric)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PSC?</strong></td>
<td><strong>PSC</strong></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SRE?</strong></td>
<td><strong>SRE</strong></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>STB?</strong></td>
<td><strong>STB</strong></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TST?</strong></td>
<td><strong>TST</strong></td>
<td>2</td>
</tr>
<tr>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
3.3.5 Examples

(The Rohde & Schwarz BASIC commands have been used. The IEC bus address of the SMY has been taken to be 28).

1) Basic setting

IECOUT 28, "*RST" or
IECOUT 28, "PRESET"

2) Device identification via IEC bus:

10 IECTERM 10 (input terminator: new line)
20 IECOUT 28, "*IDNT"
30 IECIN 28, AS
40 PRINT AS

3) RF setting

IECOUT 28, "RF 123.456MHz" or
IECOUT 28, "RF 123.456kHz" or
IECOUT 28, "RF 123456900" or

4) RF level setting

All the possibilities as outlined effectuate the same setting.

IECOUT 28, "LEVEL 12.5DBM" or
IECOUT 28, "LEV 12.5" or
IECOUT 28, "LEVEL 119.5DBUV" or
IECOUT 28, "LEVEL 0.944V" or
IECOUT 28, "Level 944mV" or
IECOUT 28, "LEVEL 944mV" or
IECOUT 28, "LEVEL:EMF 1.888V"

5) Non-interrupting variation of RF level between 2µV and 20 µV in steps of 0.2 dB; stop at each step for 10 ms

10 IECOUT 28, "LEVEL 20µV; ATTEN:FIXED; LEVEL 2µV; LEVEL:VAR 0.2"
20 FOR 1% = 1 TO 100
30 IECOUT 28, "INCREMENT:LEVEL"
40 MILD 10
50 NEXT 1%

6) Modulation frequency (AF) and internal frequency modulation setting

IECOUT 28, "AF 12.5kHz; FM:INT 40kHz"

7) External amplitude modulation setting (AC coupling)

IECOUT 28, "AM:EXT:AC 35.5"

8) Storing complete instrument setting in memory location 45

IECOUT 28, "*SAV 45"

9) Switching off the modulation again

IECOUT 28, "FM:OFF; AM:OFF"
10) Reading current RF

10 IECTERM 10
20 IECOUT 28, "RF?"
30 IECIN 28, AS
40 PRINT AS

11) Recalling instrument setting stored in step 8)

IECOUT 28, "RCL 45"

3.3.6 Syntax of Setting Commands and Data Request Commands
(Programming Messages)

Command line

(WSP) Number (WSP) Unit

(WSP) Header

(WSP) Terminator

(WSP) Number

(Digit) (.) (Digit)

[+] (-)

(Digit) (Digit)

(WSP) (E) (WSP) (E)

(+) (-) (Digit)

Mantissa Exponent

WSP (white space): One or several characters with ASCII code 0 to 9 or 11 to 32 decimal, especially space

Fig. 3-1 Syntax diagram of a command line (programming message)

Each command line must end with a terminator. Permissible terminators accepted by the SMY without switchover are:

- New line (ASCII code 10 decimal)
- End (EOI line active) together with:
  * the last useful character of the command line, or
  * the character "New Line", or
  * the semicolon (;)
Since the carriage return character (ASCII code 13 decimal) is permissible as an ineffectual filler before the terminator, also the combination of carriage return + new line is permissible.

A command line may require more than one line on the screen of the controller because it is only limited by the terminator. Most IEC bus controllers automatically append the terminator to the useful text.

Also, a command line may contain several commands (program message units) to be separated by semicolons (;).

The possibility of abbreviation described in IEC 625-2/IEEE 488.2 with several commands in one line,

**Example:** :TEST:POINT 11; :TEST:VOLTAGE?

abbreviated as

:TEST:POINT 11; VOLTAGE?

is not possible with the SMY.

A command may consist of the following parts:

- Header only
  **Example:** FM:OFF

- Header and question mark
  **Example:** FM?

  This combination requests the SMY to provide the required data in an output buffer in order to have them transferred via the IEC bus as soon as the SMY has been addressed as a talker.

- Header and number
  **Example:** FM 55E3 or FM 55 kHz

  Header and number are to be separated by at least one space (ASCII-Code 32 decimal). In the case of device-specific commands, the number can be supplemented by a subsequent unit.

Lower-case letters are permissible, being equivalent to the corresponding upper-case letters. Thus, units can be used in the usual form (e.g. dBm) instead of the upper-case notation (e.g. DBM), which is permissible as well.

Additional spaces may be inserted at the following positions:

- before a header,
- between header and number,
- between mantissa and exponent of the number,
- between number and unit,
- before and after a comma (,) and semicolon (;),
- before the terminator.
Headers of device-specific commands

The headers are mostly identical with or similar to the respective key designation, which results in easy-to-read (self-documenting) programs.

Two equivalent command notations are possible for special functions:

- Header 'SPECIAL_FUNCTION' and special function code (as with manual operation)
  
  Example: SPECIAL 1;

- Special commands with higher documentation value for each individual special function
  
  Example: ATTENUATOR:FIXED,

Some special functions (two-tone modulation, level emf) have no meaning in IEC bus operation. The appropriate settings are directly selected in the respective commands:


The headers can be abbreviated at will by omitting characters at the end (e.g.; LE or LEV instead of LEVEL). The shortest-possible notations are shown in the command tables in bold print. However, so as to obtain easy-to-read programs, the headers should not be shortened too much.

Many headers consist of several parts separated by colons (:) (e.g.: "ATTENUATOR:FIXED"). Each part of the header may individually be abbreviated in this case (e.g.: "ATT:F"). According to IEEE 488.2 standard, these headers may also comprise a leading colon (e.g.: "::ATT:F") which, however, does not influence the effects of the commands with the SMY.

Some headers include the underline character (ASCII code 95 decimal) to improve readability. It must be written like the letters, but always lies in the range that can be omitted by abbreviation 1).

Numeric value

Only decimal values are allowed as numbers, the following notations being permissible:

- With or without polarity sign
  e.g. 5, +5, -5

- With or without decimal point, any position of the decimal point being permissible.
  e.g. 1.294, -100.5, .327

- With or without exponent to base 10, "E" or "e" are used as the exponent character.
  e.g. 451, 451E-3, +4.51e-2

  Note: Specification of the exponent alone (e.g.: E-3) is not permissible, 1E-3 is correct.

- The exponent is permissible with or without sign, additional spaces are also permissible.
  e.g. 1.5E+3, 1.5E-3, 1.5E3

- Leading zeroes are permissible in mantissa and exponent.
  e.g. +0001.5, -01.5E-03

1) The underline character is generated using the "~" key with R&S controllers PCA and PUC.
• The length of the number, including the exponent, may amount to up to 20 characters. The number of digits of the mantissa and exponent is only limited by this condition. Digits which exceed the resolution of the device are rounded up or down; they are always considered for the order of magnitude (power of ten).
  e.g. 150000000, 0.00000032

All setting commands that can be assigned a number are indicated in the number column in Table 3-1.

Unit

Device-specific setting commands permit to append a unit to the number (e.g.: 125.3 kHz or 125.3E3 Hz). The permissible units are listed in Table 3-1 (table of device-specific setting commands). They can be written in lower-case or upper-case letters. If no unit is used, the default unit is valid, see Table 3-1.

3.3.7 Data Request and Syntax of the Messages Sent by the SMY to the Controller (Response Messages)

The SMY transmits messages via the IEC bus if it:

1) has been requested by one or several 1) data requests with a question mark (query messages) to provide data in its output buffer, and

2) indicates by setting bit 4 in the status byte (MAV - message available) that the required data are now present in the output buffer (see also Section "Service Request and Status Register") and

3) has been addressed as a talker
   (BASIC command "IECIN adr, stringvariable")

It must be noted that the command line with the data requests must be transmitted immediately before the talker is addressed; the output buffer is cleared if a further command line is entered in between.

If the SMY is immediately addressed as a talker following the data request without observing point 2 above, the bus handshake is blocked until the requested data are available. This method is meaningful with the SMY since only a few milliseconds are required to execute a data request (see the following program example).

Program example:

Read current frequency (R&S BASIC; address of the SMY: 28).

10 IECTERM 10          Input terminator: new line
20 IECOUT 28, "HEADER:ON"  Set messages with header
30 IECOUT 28, "RF?"    Data request RF frequency
40 IECIN 28, FS       Reading talker addressing and data
50 PRINT FS          RF frequency indicated on controller, e.g.: *RF 1000.000000E+6"

1) Several data requests must be within one command line if the SMY is to transmit all the relevant messages at a time.
The syntax of messages sent by the SMY is shown in Fig. 3-2. The syntax is similar to that for commands received by the SMY.

**Output message line**

```
+-++-
| | | | |
(1) (2) (3) (4)
+-++-

[Diagram of message structure]
```

**Number**

```
+-++-
| | | | |
(1) (2) (3) (4)
+-++-

[Diagram of number structure]
```

**SP:** Space (ASCII code 32 decimal)

**ASCII text:** Response to commands *IDN? and OPT? (cf. Table 2-10)

Fig. 3-2 Syntax diagram of the messages sent by the SMY

* New line (ASCII code 10 decimal) together with End (EOI line active) is used as the terminator. It is also possible to set Carriage return + new line + end (using command TALK_TERMINATOR:CR_NL_END).

* Commands "HEADER:ON" or "HEADER:OFF" can be used to select whether only the numbers or the header and the numbers are to be transmitted.

    The setting "Header and numbers" can also be selected by:
    - the command *RST (reset) or
    - by switching on the operating voltage.

The setting "Header and numbers" enables the messages transmitted by the SMY to be returned to the SMY as unmodified commands. It is then possible to read a setting entered via the keyboard, store it in the controller and repeat it later via the IEC bus.

* If the SMY receives several data requests, it also returns several messages within one line which are separated by semicolons (;

* Headers and numbers are always separated by a space.

* The headers only consist of upper-case letters and the characters ":".

* The syntax of the numeric values is described in Fig. 3-2. Only decimal numbers are transmitted. The length of the numbers and examples for each message can be taken from Tables 3-2 and 3-3.
* Several numbers can be transmitted in response to the commands SPECIAL_FUNCTION? and ERRORS?, which are separated by commas (,).

* The messages sent by the SMY contain no units. In the case of physical quantities, the numbers are referred to the basic unit specified in Table 3.2.

### 3.3.8 Alternative Commands and Notations

To obtain a high degree of compatibility with regard to Rohde & Schwarz instruments of earlier production dates, the SMY features alternative commands and also accepts notations of a different syntax. The following table specifies both possibilities with the SMY, which are identical as to their effect.

Table 3-5

<table>
<thead>
<tr>
<th>Preferred notation</th>
<th>Alternative notation</th>
</tr>
</thead>
<tbody>
<tr>
<td>*(SAV value</td>
<td>STORE value</td>
</tr>
<tr>
<td>text)</td>
<td>RECALL value</td>
</tr>
<tr>
<td>*RCL value</td>
<td></td>
</tr>
<tr>
<td>HEADER:ON</td>
<td>*HDR 1</td>
</tr>
<tr>
<td>HEADER:OFF</td>
<td>*HDR 0</td>
</tr>
<tr>
<td>Unit percent: PCT</td>
<td>%</td>
</tr>
<tr>
<td>Write units as</td>
<td>Units may be</td>
</tr>
<tr>
<td>indicated in the</td>
<td>abbreviated like</td>
</tr>
<tr>
<td>command tables</td>
<td>headers: Hz, kHz,</td>
</tr>
<tr>
<td></td>
<td>MHz, GHz, PCT, V,</td>
</tr>
<tr>
<td></td>
<td>MV, UV, DBM, DBUV,</td>
</tr>
<tr>
<td></td>
<td>DB, RAD</td>
</tr>
<tr>
<td>Delimiter between</td>
<td>Comma (,)</td>
</tr>
<tr>
<td>commands:</td>
<td></td>
</tr>
<tr>
<td>semicolon (;)</td>
<td></td>
</tr>
<tr>
<td>Delimiter between</td>
<td>No delimiter</td>
</tr>
<tr>
<td>header and numeric</td>
<td></td>
</tr>
<tr>
<td>value: space</td>
<td>necessary</td>
</tr>
</tbody>
</table>

### 3.3.9 Multiple Settings

If several IEC-bus commands are sent in a line, they will be executed in the logically correct sequence, but the modules are not activated until the end of the line when the shape of the output signal has been determined. The modules are set in the optimal sequence with regard to the best possible overlapping of the possible wait times, and the output signal switches to the desired state. This method avoids signal interference and saves setting time.

The following example shows this (Rohde&Schwarz BASIC):

**IEC OUT 28, "*RST"**
**IEC OUT 28, "LEVEL 0DBM; RF 500MHZ; AM:EXT 50; FM:INT 50KHZ"**

After the PRESET setting, the SMY next processes the entire line without affecting the output signal. Contrary to the order in the command line, the synthesizer is set first due to its settling time (the synthesizer's RF and FM are set at the same time). After the AF generator, the output section is set, whereby the level correction for the changed frequency, the new level and the activated AM are taken care of in one computer run.
The computing times for the AF generator and the output section, as well as the wait times due to the switching attenuator, overlap completely with the settling time of the synthesizer. The total setting time corresponds to the setting time of the slowest parameter, which in this case is the RF.

In a similar way, the level of the instrument can be varied:

IEC OUT 28, "LEVEL 10DBM; ATTEN:FIX; LEVEL 0DBM"

When this line has been processed, the SMY directly outputs a level of 0 dBm with non-interrupting setting possibilities up to +10 dBm, without a level of 10 dBm first being present at the output.

If desired, the hardware setting can be forced in a command line with "wai" or "opc."
3.4 Interface Messages

Interface messages (according to IEC 625-1 and IEEE 488 standard) are transmitted to the SMY on the data lines with the attention line being active (Low).

3.4.1 Universal Commands

The universal commands are in the code range 10 to 1F hex. (see Table 3-8). They are effective, without previous addressing, on all devices connected to the bus.

Table 3-6

<table>
<thead>
<tr>
<th>Command</th>
<th>BASIC command with R&amp;S controllers</th>
<th>Effect on SMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCL (Device Clear)</td>
<td>IECDCL</td>
<td>Aborts processing of commands just received and sets the command processing software to a defined initial status. Clears the output buffer. The device setting is not changed.</td>
</tr>
<tr>
<td>LLO (Local Lockout)</td>
<td>IECLLO</td>
<td>The LOC key is inhibited.</td>
</tr>
<tr>
<td>SPE (Serial Poll Enable)</td>
<td>IECSP1</td>
<td>Ready for Serial Poll.</td>
</tr>
<tr>
<td>SPD (Serial Poll Disable)</td>
<td>IECSPD</td>
<td>End of Serial Poll.</td>
</tr>
</tbody>
</table>

1) The BASIC command "IECSPL addr, status" contains the commands "IECSPE" and "IECSPD", additionally reads the status of the device with address "addr" and stores it in the integer variable "status".

3.4.2 Addressed Commands

The addressed commands are in the code range 00 to 0F hex. (Table 3-8). They only act on devices addressed as Listeners (by the BASIC command "IECLAD addr").

Table 3-7

<table>
<thead>
<tr>
<th>Command</th>
<th>BASIC command with R&amp;S controllers</th>
<th>Effect on SMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDC (Selected Device Clear)</td>
<td>IECSDC</td>
<td>Aborts processing of commands just received and sets the command processing software to a defined initial status. Clears the output buffer. The device setting is not changed.</td>
</tr>
<tr>
<td>GTL (Go To Local)</td>
<td>IECGTL</td>
<td>Switchover to local status (manual operation).</td>
</tr>
</tbody>
</table>
Table 3-8 ASCII/ISO- and IEC character set

<table>
<thead>
<tr>
<th>Control</th>
<th>Numbers Symbols</th>
<th>Upper case</th>
<th>Lower case</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 NUL</td>
<td>32 SP 48 0</td>
<td>64 @ 80 P</td>
<td>96 ' 112 p</td>
</tr>
<tr>
<td>1 SOH</td>
<td>17 DC1 LLO</td>
<td>65 A 81 Q</td>
<td>97 a 113 q</td>
</tr>
<tr>
<td>2 STX</td>
<td>18 DC2</td>
<td>66 B 82 R</td>
<td>98 b 114 r</td>
</tr>
<tr>
<td>3 ETX</td>
<td>19 DC3</td>
<td>67 C 83 S</td>
<td>99 c 115 s</td>
</tr>
<tr>
<td>4 EOT</td>
<td>20 DC4 DCL</td>
<td>68 D 84 T</td>
<td>100 d 116 t</td>
</tr>
<tr>
<td>5 ENQ</td>
<td>21 NAK PPU</td>
<td>69 E 85 U</td>
<td>101 e 117 u</td>
</tr>
<tr>
<td>6 ACK</td>
<td>22 SYN</td>
<td>70 F 86 V</td>
<td>102 f 118 v</td>
</tr>
<tr>
<td>7 BEL</td>
<td>23 ETB</td>
<td>71 G 87 W</td>
<td>103 g 119 w</td>
</tr>
<tr>
<td>8 BS</td>
<td>24 CAN SPE</td>
<td>72 H 88 X</td>
<td>104 h 120 x</td>
</tr>
<tr>
<td>9 HT</td>
<td>25 EM SPD</td>
<td>73 I 89 Y</td>
<td>105 i 121 y</td>
</tr>
<tr>
<td>10 LF</td>
<td>26 SUB</td>
<td>74 J 90 Z</td>
<td>106 j 122 z</td>
</tr>
<tr>
<td>11 VT</td>
<td>27 ESC</td>
<td>75 K 91 [</td>
<td>107 k 123 {</td>
</tr>
<tr>
<td>12 FF</td>
<td>28 FS</td>
<td>76 L 92 \</td>
<td>108 l 124 l</td>
</tr>
<tr>
<td>13 CR</td>
<td>29 GS</td>
<td>77 M 93 ]</td>
<td>109 m 125 }</td>
</tr>
<tr>
<td>14 SO</td>
<td>30 RS</td>
<td>78 N 94 ^</td>
<td>110 n 126 -</td>
</tr>
<tr>
<td>15 SI</td>
<td>31 US</td>
<td>79 O 95 -</td>
<td>111 o 127 DEL</td>
</tr>
</tbody>
</table>

Addressed Commands | Universal Commands | Listener Addresses | Talker Addresses | Secondary addresses and commands

Key for control:

- e.g. 9 HT TCT

  - Interface message ("Take Control")
  - ASCII character ("Horizontal Tab")
  - Decimal
3.5 Service Request and Status Register

Fig. 3-3 shows the status registers and the links between them. In line with IEEE 488.2, the status byte (STB) and its associated mask register (SRE), which are also present with older instruments, have been supplemented by the event status register (ESR) and its mask register, event status enable (ESE).

---

**Event Status Register**

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>128 64 32 16 8 4 2 1</td>
</tr>
</tbody>
</table>

---

**Event Status Enable**

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>128 64 32 16 8 4 2 1</td>
</tr>
</tbody>
</table>

---

Output buffer

---

**Serial Poll**

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>128 64 32 16 8 4 2 1</td>
</tr>
</tbody>
</table>

---

**Service Request Enable**

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>128 64 32 16 8 4 2 1</td>
</tr>
</tbody>
</table>

---

*Power On*
*User Request*
*Command Error*
*Execution Error*
*Device-dependent Error*
*Query Error*
*Request Control*
*Operation Complete*

---

Fig. 3-3 Status registers
A bit is set to 1 in the **event status register** (ESR) with certain events (e.g., fault, ready message); see Table 3-9.

These bits remain set until cleared by one of the following conditions:

- by reading the event status register (by command *ESR?*)
- the command *CLS*
- the power supply is switched on (the Power On bit is set afterwards, however).

**Table 3-9 Meaning of the event status register**

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Power On</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>is set when the SMY is switched on or if the AC supply is restored after a failure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 6</th>
<th>User Request</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The operator can set this bit by activating special function 19 in the local status via the keyboard and thus initiate a Service Request with a corresponding setting of the mask registers. This function is useful if test sequences require manual operation as well as control via the IEC bus.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 5</th>
<th>Command Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This is set if one of the following errors is detected during analysis of the received commands:</td>
</tr>
<tr>
<td></td>
<td>• Syntax error (error 50),</td>
</tr>
<tr>
<td></td>
<td>• Illegal unit (error 52),</td>
</tr>
<tr>
<td></td>
<td>• Illegal header (error 53),</td>
</tr>
<tr>
<td></td>
<td>• A number has been combined with a header for which a subsequent numerical value is not envisaged (error 50, e.g. INCREMENT-RF 10 KHZ).</td>
</tr>
<tr>
<td></td>
<td>In addition, the corresponding error code is displayed and stored internally just as when entering via the keyboard.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 4</th>
<th>Execution Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Is set if one of the following errors has been detected during execution of the received commands</td>
</tr>
<tr>
<td></td>
<td>• A number is outside the permissible range (for the respective parameter) (error 51),</td>
</tr>
<tr>
<td></td>
<td>• The command AF: OFF has been sent although AM or FM/PHM was still switched on (error 54),</td>
</tr>
<tr>
<td></td>
<td>• A parameter is to be varied although it is not switched on (error 56),</td>
</tr>
<tr>
<td></td>
<td>• The FM deviation or the RF cannot be set because the FM deviation is too large for the selected RF (error 55). Attention must be paid to the correct sequence if both the FM deviation and the RF are changed. This error may briefly occur if the sequence is incorrect and if the deviation values are large and acceptance of a parameter value is then prevented,</td>
</tr>
<tr>
<td></td>
<td>• FM DC center frequency calibration was called without first switching on FM DC,</td>
</tr>
<tr>
<td></td>
<td>• Overrange/underrange settings (error 70 to 72 and 75 to 77, see Table 2-3). The setting is nevertheless executed in these cases.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 3</th>
<th>Device-dependent Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Is set</td>
</tr>
<tr>
<td></td>
<td>• If function errors occur (errors 1 to 15, see Table 2-3) or</td>
</tr>
<tr>
<td></td>
<td>• If the external modulation signal is outside the tolerance range (Error 73 and 74).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 2</th>
<th>Query Error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This bit is set:</td>
</tr>
<tr>
<td></td>
<td>• If the controller wishes to read data from the SMY but a data request (query message) has not been previously output,</td>
</tr>
<tr>
<td></td>
<td>• If the data present in the output buffer of the SMY have not been read out and a new command line has been sent to the SMY instead. In this case the output buffer is cleared,</td>
</tr>
<tr>
<td></td>
<td>• If the requested data exceed the capacity of the output buffer (approx. 200 characters).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 1</th>
<th>Request Control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not used in SMY.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bit 0</th>
<th>Operation Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This bit is set by the command &quot;OPC&quot; if all previous commands have been processed and executed.</td>
</tr>
</tbody>
</table>
Using the **event status enable mask register (ESE)**, the user can select the bits in the event status register which also set the sum bit ESB (bit 5 in the status byte) through which a service request can be triggered. The sum bit is only set if at least one bit in the ESR and the corresponding bit in the ESE are set to 1. The sum bit is automatically cleared again if the above condition is no longer satisfied, e. g. if the bits in the ESR have been cleared by reading the ESR or if the ESE has been changed.

The event status enable mask register is written by the command **"ESE value"** ("value" is the contents in decimal) and can be read again using the command **"ESE?"**. It is set to zero when the power supply is switched on if the Power On Clear flag is 1 (**"PSC 1"**).

It is not changed by other commands or interface messages (DCL, SDC).

Only the following bits are used in the **status byte (STB)**:

<table>
<thead>
<tr>
<th>Bit No.</th>
<th>Bus Line</th>
<th>Designation</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| 4       | DIO 5    | MAV         | Message Available  
Indicates that a message is present in the output buffer which can be read.  
The bit is 0 if the output buffer is empty. |
| 5       | DIO 6    | ESB         | Sum bit of the event status register |
| 6       | DIO 7    | RQS MSS     | Request Service (read by Serial Poll)  
Master Status Summary (read by "STB?") |

It should be noted that the bits of the status registers are numbered 0 to 7 in accordance with IEEE 488.2, but the bus data lines are designated DIO 1 to DIO 8.

Using the **service request enable mask register (SRE)**, the user can determine whether the RQS bit of the status byte is also set when the MAV or ESB bit switches from 0 to 1 and if a Service Request is sent to the controller by activating the SRQ line. The following possibilities exist since each bit in the service request enable mask register is assigned to the corresponding bit in the status byte:

<table>
<thead>
<tr>
<th>Contents of the SRE (decimal)</th>
<th>Bit no. set in the SRE</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>--</td>
<td>No Service Request</td>
</tr>
<tr>
<td>16</td>
<td>4</td>
<td>Service Request when the MAV bit is set (message in output buffer)</td>
</tr>
<tr>
<td>32</td>
<td>5</td>
<td>Service Request when the ESB bit is set (at least 1 bit set in the event status register and not masked)</td>
</tr>
<tr>
<td>48</td>
<td>4,5</td>
<td>Service Request in both of the above cases</td>
</tr>
</tbody>
</table>

The service request enable mask register (SRE) is written with the command **"SRE value"** ("value" is the contents in decimal) and can be read again using the command **"SRE?"**. It is set to zero when the power supply is switched on if the Power On Clear flag is 1, and the Service Request function of the SMY is thus inhibited. The SRE mask register is not changed by other commands or interface messages (DCL, SDC).

Several devices can trigger a Service Request simultaneously, the open collector drivers cause an OR function on the SRQ line. The controller must read the status bytes of the devices to identify which device has triggered the Service Request. A set RQS bit (bit 6/DIO 7) indicates that the device is transmitting a Service Request.
The status byte of the SMY can be read in the following manner:

* By the command "STB?"

MSS (Master Status Summary) is transferred as bit 6. MSS is 1 if at least 1 bit in the status byte is set and the corresponding bit in the Service Request Enable mask register (SRE) is also set.

The contents of the status byte - including MSS bit - is output in decimal. It is, however, not possible to detect a set MAV bit in this manner. The status byte is not modified by reading and a possibly present Service Request is not cleared.

* By a Serial Poll

(With R&S-BASIC: IECSPPL adr, status.)

The contents is transferred in binary form as one byte. RQS is sent as bit 6 (Request Service). RQS is set if the addressed device has caused the Service Request. The RQS bit is subsequently set to zero and the Service Request becomes inactive, the other bits of the status byte are not changed.

When MSS is cleared, RQS is also cleared, e. g. by setting the Service Request Enable mask register (SRE) to zero.

The status byte is cleared:

* By *CLS at the start of a command line

At the start of a command line, the output buffer (and thus the MAV bit) is cleared. *CLS clears the event status register (and thus the ESB bit). This again clears the MSS or RQS bit and the Service Request message.

* By handling the entries in the status byte

With the MAV bit set: By reading the contents of the output buffer (IECIN addr, AS)
With the ESB bit set: By reading the event status register (IECOUT addr,"*ESR?" IECIN addr, ES)

This also clears the MSS or RQS bit in the status byte and the Service Request.
Program example:

(Rohde & Schwarz BASIC has been used; the IEC bus address of the SMY has been taken to be 28).

In the program example, a service request is triggered on detection of an error, the type of error being determined from the event status register.

10 IECTERM 10  
20 ON SRQ GOSUB 100  
30 IECOUT28, "CLS; ESE 60; SRE 32."  
   for Service Request in the event of error  

100 REM--------------------------  
110 REM SERVICE REQUEST ROUTINE  
120 REM--------------------------  
130 IECSPL 28, S%  
140 IF (S% AND 64) = 0 THEN GOTO 300  
150 IECOUT28, "ESR?"  
160 IECIN 28, E$  
170 E% =VAL(E$)  
180 IF (E% AND 32) <>0 THEN PRINT "COMMAND ERROR"  
190 IF (E% AND 16) <>0 THEN PRINT "EXECUTION ERROR")  
200 IF (E% AND 8) <>0 THEN PRINT "DEVICE-DEPENDENT ERROR"  
210 IF (E% AND 4) <>0 THEN PRINT "QUERY ERROR"  
220 ON SRQ GOSUB 100  
230 RETURN  
240 REM--------------------------  
300 REM Service Request not from SMY  
   
380 ON SRQ GOSUB 100  
390 RETURN
3.6 Command Processing Sequence and Synchronization

The signal generator features a maximal transmission rate of 8300 characters/sec. for receiving data. The commands received are first stored temporarily in an input buffer which can accommodate a maximum of 81 to 121 characters. Once the terminator has been received, the commands are processed in the sequence in which they were sent. During this time, the IEC bus can be used for communication with other devices.

Command lines which exceed the capacity of the input buffer are processed in several parts. The bus is occupied during this time.

Commands *OPC and *OPC? (Operation Complete) are used as feedback information indicating the time when processing of the received commands is terminated and the output signal of the SMY has settled on the new values:

- *OPC sets bit 0 in the event status register,
- *OPC? provides message 1 in the output buffer which sets bit 4 (MAV) in the status byte,

if all preceding commands have been completed.

If the service request enable register (SRE) (and the ESE for command *OPC) are appropriately set, both command *OPC and command *OPC? can trigger a service request.

Command *OPC? permits a more simplified method of synchronization, see the program example outlined below!

These methods of synchronization are recommended if another device which requires the settled signal of the SMY is to be requested to start a measurement via the IEC bus.

Following *WAI, the SMY does not process the new commands until all preceding commands have been completely executed and the output signal of the SMY has exactly settled. Thus, overlapping command execution, which may occur only in the following exceptional cases, can be avoided.

With the majority of the commands, no additional settling time is required for the output signal following command processing. The only exceptions are the switching of the mechanical attenuator initiated by commands LEVEL, INCREMENT:LEVEL, DECREMENT:LEVEL, *RST, PRESET, *RCL, RECALL, as well as the switching on of the amplitude modulation (AM) and the switching over of the reference frequency (REFERENCE_OSCILLATOR:INTERNAL/EXTERNAL).

When commands *OPC, *OPC? or *WAI are used, this additional settling time then required is automatically taken into consideration.
Program example:

The program example shows an easy method of synchronization. The command *OPC?* generates a message as soon as the preceding commands have been executed and the output signal of the SMY has settled. Since this message is to be read in line 30, the bus handshake is halted until the message is available. (Rohde & Schwarz BASIC; address of the SMY: 28)

```
10 IECTERM 10
20 IECOUT 28, "RF 123 MHZ; LEV 11.5DBM; *OPC?"
30 IECIN 28, A$
40 REM The SMY has executed the
45 REM commands in line 20.
50 REM Its output signal can, e.g.,
55 REM be used for measurements.
```

3.7 Error Handling

Any errors detected by the SMY in connection with operation via the IEC bus are indicated by setting a bit (bit 2, 4 or 5) in the event status register (see Table 3-9). Functional errors are signalled correspondingly by setting bit 3. These bits remain set until the ESR is read or cleared by the command "CLS. This is in line with the IEEE 488.2 standard and enables triggering of a service request and program-controlled evaluation of the type of error (see program example as outlined at the end of section 3.5).

More detailed information is contained in the error codes which, just like with manual operation, are read out in the right-hand display. The display is overwritten by the next command and is therefore not always visible with IEC bus operation. It is therefore possible to have these error codes read out via the IEC bus using command 'ERRORS?'. If several errors are detected, the error codes are separated by commas. Code ' 0' indicates that no errors are currently detected. Input errors (codes 50 to 57) are cleared if a new command line is sent to the SMY. All other errors are indicated as long as the cause for error has not been removed.
### 3.8 Resetting Device Functions

The following table comprises the various commands and events which reset individual device functions.

<table>
<thead>
<tr>
<th>Effect</th>
<th>Power On Clear Flag</th>
<th>DCL, SDC (Device Clear, Selected Device Clear)</th>
<th>Commands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic instrument setting (s. Section &quot;Preset&quot;)</td>
<td>0</td>
<td>--</td>
<td>yes</td>
</tr>
<tr>
<td>Set event status register ESR to zero</td>
<td>yes</td>
<td>--</td>
<td>yes</td>
</tr>
<tr>
<td>Set mask registers ESE and SRE to zero</td>
<td>--</td>
<td>yes</td>
<td>--</td>
</tr>
<tr>
<td>Clear output buffer</td>
<td>yes</td>
<td>yes</td>
<td>2)</td>
</tr>
<tr>
<td>Clear Service Request</td>
<td>yes</td>
<td>--</td>
<td>2)</td>
</tr>
<tr>
<td>Message from SMY; setting &quot;HEADER:ON&quot;, tailler terminator new line + end</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Reset command processing and input buffer</td>
<td>yes</td>
<td>yes</td>
<td>--</td>
</tr>
</tbody>
</table>

1) Yes, but "Service Request on Power On" is possible.

2) Yes if the command is at the beginning of a command line.

### 3.9 Local/Remote Switchover

The device is in the local mode (manual operation) when switched on.

If the SMY is addressed by a controller as a listener (by means of R & S BASIC commands IECOUT or IECCLAD), it enters the remote status (remote control) in line with the standard and remains in this mode even after data transfer has been completed. This is indicated by the REMOTE-LED. Except for the LOC/IEC ADD key, all control elements of the front panel are disabled.

There are two possibilities to return to local:

* By the addressed command GTL (Go to Local) from the controller.

* By pressing the LOC/IEC ADD key. Data output from the controller to the SMY should be stopped before pressing the LOC/IEC ADD key or the SMY will immediately enter the remote status again. The function of the LOC/IEC ADD key can be inhibited from the controller by sending the universal command LLO (Local Lockout).

The remaining device settings are not modified by a change in status from "remote" to "local" or vice versa.
3.10 Interface Function

According to the IEC 625-1 standard, devices with remote control via the IEC bus can be equipped with different interface functions. The table lists the interface functions which apply to the SMY.

<table>
<thead>
<tr>
<th>Abbreviation according to IEC 625-1</th>
<th>Interface functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH1</td>
<td>Source Handshake complete ability</td>
</tr>
<tr>
<td>AH1</td>
<td>Acceptor Handshake complete ability</td>
</tr>
<tr>
<td>L4</td>
<td>Listener function, complete ability, unaddressing if MTA</td>
</tr>
<tr>
<td>T6</td>
<td>Talker function, complete ability, ability to reply to serial poll, unaddressing if MLA</td>
</tr>
<tr>
<td>SR1</td>
<td>Service Request complete ability</td>
</tr>
<tr>
<td>PPO</td>
<td>Parallel Poll function, not available</td>
</tr>
<tr>
<td>RL1</td>
<td>Remote/local switchover function complete ability</td>
</tr>
<tr>
<td>DC1</td>
<td>Device Clear complete ability</td>
</tr>
<tr>
<td>DT0</td>
<td>Device Trigger not available</td>
</tr>
<tr>
<td>C0</td>
<td>Controller function, not available</td>
</tr>
</tbody>
</table>
3.11 IEC-Bus Connector and Bus Lines

The IEC bus connector is positioned at the rear panel of the instrument. The SMY is equipped with a 24-contact socket in compliance with the IEEE 488 standard.

<table>
<thead>
<tr>
<th>Connector</th>
<th>Signal</th>
<th>Connector</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Data I/O 1</td>
<td>13</td>
<td>Data I/O 5</td>
</tr>
<tr>
<td>2</td>
<td>Data I/O 2</td>
<td>14</td>
<td>Data I/O 6</td>
</tr>
<tr>
<td>3</td>
<td>Data I/O 3</td>
<td>15</td>
<td>Data I/O 7</td>
</tr>
<tr>
<td>4</td>
<td>Data I/O 4</td>
<td>16</td>
<td>Data I/O 8</td>
</tr>
<tr>
<td>5</td>
<td>EOI</td>
<td>17</td>
<td>REN</td>
</tr>
<tr>
<td>6</td>
<td>DAV</td>
<td>18</td>
<td>Ground (for DAV)</td>
</tr>
<tr>
<td>7</td>
<td>NRFD</td>
<td>19</td>
<td>Ground (for NRFD)</td>
</tr>
<tr>
<td>8</td>
<td>NDAC</td>
<td>20</td>
<td>Ground (for NDAC)</td>
</tr>
<tr>
<td>9</td>
<td>IFC</td>
<td>21</td>
<td>Ground (for IFC)</td>
</tr>
<tr>
<td>10</td>
<td>SRQ</td>
<td>22</td>
<td>Ground (for SRQ)</td>
</tr>
<tr>
<td>11</td>
<td>ATN</td>
<td>23</td>
<td>Ground (for ATN)</td>
</tr>
<tr>
<td>12</td>
<td>Shield</td>
<td>24</td>
<td>Logic ground</td>
</tr>
</tbody>
</table>

Fig. 3-4 Pin assignment

The standardized interface contains three groups of bus lines

1) **Data bus** with 8 lines DIO 1 to DIO8.

   Data transmission is bit-parallel and byte-serial and the characters can be transmitted in ISO 7-bit code (ASCII code).

   DIO 1 represents the least significant bit and DIO 8 the most significant bit.

2) **Control bus** with 5 lines.

   This is used to transmit control functions:

   **ATN** (Attention)
   becomes active Low during transmission of addresses, universal commands or addressed commands to the connected devices.

   **REN** (Remote Enable)
   enables device to be switched to remote control.

   **SRQ** (Service Request)
   enables a connected device to send a Service Request to the controller by activating this line.

   **IFC** (Interface Clear)
   is activated by the controller in order to set the IEC interfaces of the connected devices to a defined initial status.
**EOI (end or Identify)**
can be used to identify the end of data transmission and is used with a parallel poll.

3) **Handshake bus** with 3 lines.

This is used to control the data transmission sequence.

**NRFD (Not Ready For Data)**
an active Low on this line signals to the talker/controller that one of the connected devices is not ready to accept data.

**DAV (Data Valid)**
is activated by the talker/controller shortly after a new data byte has been applied to the data bus.

**NDAC (Not Data Accepted)**
is held at active Low by the connected device until the device has accepted the data present on the data bus.

More detailed information, such as the data transmission timing, can be obtained from the IEC 625-1 standard.
4 Maintenance and Troubleshooting

4.1 Maintenance

Under normal operating conditions, regular maintenance is not required. It may however be necessary to replace the lithium battery if the battery voltage drops below a minimum value or to clean the exterior of the instrument if it gets soiled.

4.1.1 Cleaning the Exterior of the Instrument

To clean the exterior of the instrument, use a soft, non-fraying dust cloth.

**Attention:** Never use solvents such as thinner, acetone or other similar substances, as they may damage the lettering on the front panel and/or plastic components.

4.1.2 Storage

The storage temperature range of the instrument is -40 to +70 °C. If the instrument is to be stored for any length of time, protect it from dust.

4.1.3 Replacing the Lithium Battery

**Warning:** The battery used in the instrument is a heavy-duty lithium cell. Do not short-circuit or charge the battery, as these actions may cause the battery to explode. Do not open dead cells; they should be handled as toxic waste and disposed of properly.

The instrument contains a lithium battery, which allows data to be retained in CMOS RAM. It is located on the processor board. The service life of the battery depends on operation time and environmental temperature; it is typically five years. If the battery voltage drops below a minimum value, the saved data (e.g. STO/RCL, SEQ) will be lost. In this case, replace the lithium cell.

**Note:** All saved data is lost when a battery is replaced. This is also true for the calibration tables. If the battery voltage has dropped below the minimum value, or if the battery was replaced, you must execute all calibration routines again.

**Open the instrument**
- Turn instrument off and disconnect power cable from mains
- Remove fastening screws
- Disconnect all cables to the processor module
- Remove module cover
Replace the battery
- Remove the cable tie securing the battery
- Unsolder battery at X108/X109
- Solder new battery in place

Attention! Make sure that the polarity is correct when soldering battery in place.
- Secure battery with a new cable tie

Close the instrument
- To close the instrument, perform the steps for opening the instrument in reverse order

4.2 Function Check (Self-test)

4.2.1 Self-test

The instrument performs a self-test after being switched on and while it is in operation. The contents of ROM are checked during the power-up process. The RAM contents are checked when memory is accessed. The most important instrument functions are automatically monitored during operation.

If an error is detected, the status LED will flash. After the status key has been pressed, the status code is shown in the modulation display and the indicator "Err." is shown in the amplitude display:

![Modulation Display with Err. 2]

The status codes of errors are listed in chapter 2.23, table 2-3.

If necessary, the individual diagnostic test points can be directly accessed (see the service manual).

4.2.2 Calibration

By drastic changes in operating temperature, or after replacing a module or the lithium battery, it is necessary to call the internal calibration routines. To do this, use the special functions (see chapter 2.21). Only the level correction calibration requires an external measuring instrument.
# 5 Testing the Rated Specifications

## 5.1 Required Measuring Equipment and Accessories

<table>
<thead>
<tr>
<th>Item</th>
<th>Instrument</th>
<th>Required specifications</th>
<th>R&amp;S order no.</th>
<th>Use described in section</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Frequency counter</td>
<td>Range 10 Hz to 1040 MHz (2080 MHz for SMY02) Resolution 1 Hz</td>
<td>included in item 2</td>
<td>5.2.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.14</td>
</tr>
<tr>
<td>2</td>
<td>RF analyzer</td>
<td>Range 0.1 to 1040 MHz (2080 MHz for SMY02) Crystal stabilized, dynamic range 90 dB</td>
<td>FSB 848.0020.52</td>
<td>5.2.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.10</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.12</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.19</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.33</td>
</tr>
<tr>
<td>3</td>
<td>Power meter</td>
<td>Range 0.1 to 1040 MHz (2080 MHz for SMY02) Power up to 100 mW, Z = 50 Ω, error &lt; 0.1 dB</td>
<td>NRVS 1020.1809.02</td>
<td>5.2.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>resolution &lt; 0.02 dB</td>
<td>NRVS-Z51 857.9004.02</td>
<td>5.2.7</td>
</tr>
<tr>
<td>4</td>
<td>Precision attenuation set</td>
<td>Range &gt; 500 MHz Attenuation 0 to 120 dB Z = 50 Ω</td>
<td>DPSP 334.6010.02</td>
<td>5.2.6</td>
</tr>
<tr>
<td>5</td>
<td>Controller</td>
<td>IEC 625-1 interface</td>
<td>PSA15 1012.1003.03</td>
<td>5.2.4</td>
</tr>
<tr>
<td>6</td>
<td>Test generator</td>
<td>Range up to 1040 MHz (2080 MHz for SMY02) Low noise</td>
<td>SMHU 835.8011.56</td>
<td>5.2.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.11</td>
</tr>
<tr>
<td>7</td>
<td>SWR bridge</td>
<td>Range up to 1040 MHz (2080 MHz for SMY02) Z = 50 Ω</td>
<td>ZRB2 373.9017.53</td>
<td>5.2.8</td>
</tr>
<tr>
<td>8</td>
<td>RF analyzer</td>
<td>Range up to 2.8 GHz Dynamic range &gt; 40 dB</td>
<td>FSB 848.0020.52</td>
<td>5.2.9</td>
</tr>
<tr>
<td>9</td>
<td>Mixer</td>
<td>Range up to 1040 MHz (2080 MHz for SMY02) Ring modulator, standard level</td>
<td></td>
<td>5.2.11</td>
</tr>
<tr>
<td>10</td>
<td>Lowpass filter 200 kHz</td>
<td>Z = 50 Ω for f &gt; 200 kHz</td>
<td></td>
<td>5.2.11</td>
</tr>
<tr>
<td>11</td>
<td>Instrument amplifier</td>
<td>Range 1 to 20 kHz Gain 20 dB, Inherent noise &lt; 5 nV/1 Hz test bandwidth</td>
<td></td>
<td>5.2.11</td>
</tr>
<tr>
<td>12</td>
<td>AF analyzer</td>
<td>Range up to 20 kHz Sensitivity &lt; 3 μV P_in &gt; 10 kΩ</td>
<td>UPD 1030.7500.02</td>
<td>5.2.11</td>
</tr>
<tr>
<td>13</td>
<td>Oscilloscope</td>
<td>DC to 100 MHz, 0.1 V/div</td>
<td></td>
<td>5.2.11</td>
</tr>
<tr>
<td>14</td>
<td>Adjustable lowpass filter</td>
<td>Half octave intervals 30 to 1360 MHz</td>
<td></td>
<td>5.2.12</td>
</tr>
<tr>
<td>15</td>
<td>Deviation meter</td>
<td>Range up to 2060 MHz Residual FM at 250 MHz &lt; 1 Hz (CCITT) &lt; 2 Hz (30 Hz to 20 kHz)</td>
<td>FMB 859.5005.52</td>
<td>5.2.13</td>
</tr>
<tr>
<td>Item</td>
<td>Instrument</td>
<td>Required specifications</td>
<td>R&amp;S order no.</td>
<td>Use described in section</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>16</td>
<td>Modulation analyzer</td>
<td>Frequency range up to 1040 MHz (2080 MHz for SMY02) AM, FM, φM, error &lt; 1%</td>
<td>FAM 334.2016.54</td>
<td>5.2.13</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FAM-B2 334.4918.02</td>
<td>5.2.16</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FAM-B8 334.5714.02</td>
<td>5.2.17</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FMB (for SMY 02)</td>
<td>5.2.18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.21</td>
</tr>
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<td></td>
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<td></td>
<td></td>
<td>5.2.24</td>
</tr>
<tr>
<td>17</td>
<td>AF generator</td>
<td>Frequency range up to 100 kHz Frequency response &lt; 0.01 dB</td>
<td>AFG 377.2100.02</td>
<td>5.2.15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.24</td>
</tr>
<tr>
<td>18</td>
<td>AF voltmeter</td>
<td>Frequency range up to 100 kHz Frequency response &lt; 0.01 dB</td>
<td>URE3 350.5315.03</td>
<td>5.2.14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.15</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.25</td>
</tr>
<tr>
<td>19</td>
<td>Distortion meter</td>
<td>Frequency range up to 100 kHz Resolution &lt; 0.05%</td>
<td>included in item 16</td>
<td>5.2.14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.17</td>
</tr>
<tr>
<td>20</td>
<td>Power signal generator</td>
<td>Level 30 dBm up to 1040 MHz (2080 MHz for SMY02)</td>
<td>SMGL 1020.2005.52</td>
<td>5.2.30</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.31</td>
</tr>
<tr>
<td>21</td>
<td>RF peak-value rectifier</td>
<td>Frequency range 0.1 to 1040 MHz (2080 MHz for SMY02) 50 Ω, frequency response &lt; 1 dB</td>
<td></td>
<td>5.2.20</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5.2.25</td>
</tr>
</tbody>
</table>

5.2 Test Procedure

5.2.1 Display and Keyboard

The special function "Display Test" (called up via SPECIAL 31) carries out a test of the displays. All displays are lit up.

The keys are tested by pressing them and their function checked against the display.

5.2.2 Frequency Setting

SMY setting: Unmodulated, level 0 dBm

Test setup: Synchronize reference frequency from SMY and from frequency counter.

![Diagram](image)

10 MHz, 0.1 V

SMY

Frequency counter

Ref.

RF output

Input
Test: Set the following frequencies on the SMY and check using the frequency counter.

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Frequency (MHz)</th>
<th>Frequency (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>150</td>
<td>2000 (for SMY02)</td>
</tr>
<tr>
<td>60</td>
<td>450</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>1000</td>
<td></td>
</tr>
</tbody>
</table>

The values on the counter must not deviate by more than ± 1 Hz.

5.2.3 Reference Frequency

- Allow at least one hour for the instrument to warm up.
- Connect a calibrated frequency counter to output REF FREQ 10MHz (rear panel).

The relative frequency error must not exceed (after 30 days of operation)

\[ 1 \cdot 10^{-6}/\text{year} + 2 \cdot 10^{-6} \text{ with the standard design} \]
\[ 1 \cdot 10^{-9}/\text{day} + 5 \cdot 10^{-8} \text{ with the option SMY-B1 Reference Oscillator, OCXO} \]

in the rated temperature range.

5.2.4 Settling Time

A crystal stabilized RF analyzer with a storage CRT which can be externally triggered by positive TTL edges is required to measure the settling time. The transient is made visible by edge demodulation with a 0-Hz span. Using a controller, two frequencies are set alternately on the SMY via the IEC bus. The controller should only activate the EOI line with the last data byte and must not otherwise send a terminator. The analyzer is adjusted such that one of the two frequencies lies on a filter edge. If the analyzer is triggered by the positive edge of the EOI signal, the transient appears on the CRT following the last character of the IEC-bus transmission.

Test setup:

![Diagram of test setup]

Test:

Synchronize reference frequency from the SMY and the RF analyzer. Connect the IEC bus and the RF line. Connect the EOI line (pin 5 on the IEC-bus connector) to the external trigger input of the analyzer. Set the SMY to 0 dBm and to the end value of the frequency jump to be measured. Set the reference level to -5 dBm on the analyzer, the amplitude scale to 1 dB/div, the resolution bandwidths to 1 kHz and the span to 3 kHz. Increase the centre frequency until the filter edge passes through the centre point of the CRT. The span can now be reduced to 0 Hz and the scale calibrated on the CRT using frequency steps of 100 Hz. The transient response appears on the CRT if the test program is now started and the analyzer switched to external triggering. The settling time (period up to final frequency \(1 \cdot 10^{-7}\)) must be < 60 ms.
Test program:  
10 IECTERM 1  
20 IECDCCL : HOLD 500  
30 IECOUT27, "LEV 0DBM"  
40 INPUT "STARTFREQUENZ IN MHZ"; F1S  
50 INPUT "STOPPFREQUENZ IN MHZ"; F2S  
60 IECOUT27, "RF" + F1S + "MHZ"  
70 HOLD 200  
80 IECOUT27, "RF" + F2S + "MHZ"  
90 INPUT "WIEDERHOLUNG"; WS  
100 IF WS = "J" THEN 60  
110 GOTO 40

5.2.5 Output Level

SMY setting:  
Unmodulated, level 0 dBm,  
frequencies 9 kHz to 1040 MHz (2080 MHz for SMY02)

Test setup:  
Connect power meter to RF output.

Test:  
The frequency response must not exceed 1 dB.

5.2.6 Attenuation Set

SMY setting:  
Unmodulated, 100 MHz, 13 dBm (19 dBm with option SMY-B40)

Setting of precision attenuation set:  
120 dB attenuation

Test receiver setting:  
100 MHz, -10 dBµV, linear, mean value,  
bandwidth 7.5 kHz

Test setup:  

Ensure that the cable connections are RF tight.
The nominal attenuation values according to the performance test report must be taken into account.

- Note the level displayed on the test receiver as the reference value (approx. 0 dBμV).
- Repeat the measurement with the settings shown in Table 5-2.
- The difference from the reference value must not exceed 1 dB.

Table 5-2

<table>
<thead>
<tr>
<th>SMY level in dBm without option SME-B40</th>
<th>SMY level in dBm with option SME-B40</th>
<th>Attenuation of the precision attenuation set dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>19</td>
<td>120</td>
</tr>
<tr>
<td>8</td>
<td>14</td>
<td>115</td>
</tr>
<tr>
<td>3</td>
<td>09</td>
<td>110</td>
</tr>
<tr>
<td>-7</td>
<td>-1</td>
<td>100</td>
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<tr>
<td>-27</td>
<td>-21</td>
<td>80</td>
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<td>-47</td>
<td>-41</td>
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<td>-67</td>
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<td>40</td>
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<tr>
<td>-87</td>
<td>-81</td>
<td>20</td>
</tr>
<tr>
<td>-107</td>
<td>-101</td>
<td>0</td>
</tr>
</tbody>
</table>

5.2.7 Non-interrupting Level Setting

SMY setting: Unmodulated, 100 MHz, 0.1 dBm
Level VAR STEP 2 dB, special function "Non-interrupting level setting"

Test setup: Connect power meter to RF output.

Test: Calibrate the power meter to 0 dB (for relative level measurements) or note the absolute level. Reduce the level on the SMY in 2-dB steps using the STEP key and check the level jumps on the power meter.

The permissible deviation is ± 0.2 dB for all settings.

5.2.8 Output Reflection Coefficient

SMY setting: Frequency 5 to 1040 MHz (2080 MHz for SMY02), unmodulated, level 0 dBm

RF generator setting: Frequency $f_{\text{SMY}}$ - 100 Hz, unmodulated, level 10 dBm
RF analyzer setting:
- Center frequency \( f_{SMY} \)
- RES BW = Video BW 10 kHz
- Span 0 Hz
- Sweep Time 30 ms
- Scale linear

Test setup:

Test:
- Open the connection between the SMY and the SWR bridge; leave the input of the bridge open.
- Use the RF analyzer to measure the level of the RF generator signal reflected at the open input of the SWR bridge and note the result (reference level).
- Connect the SMY output with the SWR bridge and reduce the level of the RF generator to minimum. The 50-\(\Omega\) output impedance of the RF generator must be maintained. If necessary, terminate the SWR bridge with 50 \(\Omega\).
- Set the SMY output level such that the reference level measured above is obtained on the RF analyzer. With output levels < 0.1 dBm, use a bridge with a lower transmission loss.
- Set level of 13 dBm on the RF generator and determine \( V_{\text{max}} \) and \( V_{\text{min}} \) of the ripple indicated on the RF analyzer.

\[
V_{SWMR} = \frac{V_{\text{max}}}{V_{\text{min}}}
\]

The ripple must not exceed 1.5. An upper limit value of 1.8 is valid with frequencies > 1040 MHz.

5.2.9 Harmonics

SMY setting: Unmodulated, level 10 dBm (16 dBm with OPTION SMY-B40), frequency 9 kHz to 1040 MHz (2080 MHz for SMY02)

Test setup: Connect RF analyzer to the RF output of the SMY.

Test:
- Sweep through the output frequency of 9 kHz to 1040 MHz (2080 MHz for SMY02) and check the harmonics on the RF analyzer.
  - Without option SMY-B40, the harmonic level must not exceed –30 dBc.
  - With option SMY-B40, the harmonic level must not exceed –25 dBc.
- Ensure that the RF analyzer is not overloaded.
5.2.10  Spurious

SMY setting: Unmodulated, level 0.1 dBm, frequency 100 kHz to 1000 MHz

Test setup: Connect RF analyzer to the RF output.

Test: The spurious suppression is preferably tested at the following frequencies:

Table 5-3

<table>
<thead>
<tr>
<th>SMY frequency</th>
<th>Search frequency</th>
<th>Spurious suppression</th>
</tr>
</thead>
<tbody>
<tr>
<td>64.999999 MHz</td>
<td>640 MHz</td>
<td>&lt; -70 dBc</td>
</tr>
<tr>
<td></td>
<td>705 MHz</td>
<td></td>
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<tr>
<td></td>
<td>75 MHz</td>
<td></td>
</tr>
<tr>
<td>544.08 MHz</td>
<td>544.03 MHz</td>
<td>&lt; -70 dBc</td>
</tr>
<tr>
<td>640.005 MHz</td>
<td>640 MHz</td>
<td></td>
</tr>
<tr>
<td>992.03 MHz</td>
<td>992.058 MHz</td>
<td></td>
</tr>
<tr>
<td>1024.02 MHz</td>
<td>1024.07 MHz</td>
<td></td>
</tr>
</tbody>
</table>

5.2.11  SSB Phase Noise

In order to measure the SSB phase noise, the output signal of the SMY is down-converted with a signal of the same frequency from a reference signal generator. The carrier is then rejected and the noise spectrum converted to a low frequency. This low-frequency noise spectrum can be measured using an AF spectrum analyzer.

SMY setting: Unmodulated, level 0 dBm, frequency 64 / 100 / 779 / 1040 MHz (and 2080 MHz for SMY02)

Reference generator: Unmodulated, level 7 dBm, frequency analog to SMY setting

Oscilloscope: DC, 0.1 V/div, triggering AUTO

AF analyzer: Bandwidth 1 kHz, 5 kHz/div

Test setup:

Synchronize the reference frequencies from the SMY and the reference signal generator.
Test:

- Set SMY to 65.02 MHz. Read the reference value on the AF analyzer at 20 kHz.

- Set SMY to 65 MHz. Set a beat of 1 Hz using a step of 1 Hz upwards or downwards from the reference generator setting and stop the beat with a single step at the zero point on the oscilloscope (± 50 mV). This sets the two input signals of the mixer in the phase quadrature.

- Read the noise level on the analyzer at 20 kHz and convert to a 1-Hz bandwidth (if e.g. a bandwidth of 1 kHz is used for the measurement, 30 dB must be subtracted from the measured noise level). Take into account the form factor in the case of analyzers with mean-value rectification.

- The SSB phase noise is calculated as follows:

  Measured noise level (1-Hz bandwidth)
  Minus reference level
  Minus 6 dB because 2 side bands are measured

  Example

  Measured noise level: -118 dBm
  Minus reference level: -(+12 dBm)
  Minus 6 dB because 2 side bands are measured: -6 dB

  -136 dBc

- Repeat the measurement at 100 MHz, 779 MHz, 1040 MHz (and 2080 MHz for SMY02).

The following values of SSB phase noise must not be exceeded:

Table 5-4

<table>
<thead>
<tr>
<th>Carrier frequency</th>
<th>SSB phase noise at 20 kHz from carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>64 MHz</td>
<td>-114 dBc</td>
</tr>
<tr>
<td>100 MHz</td>
<td>-132 dBc</td>
</tr>
<tr>
<td>779 MHz</td>
<td>-114 dBc</td>
</tr>
<tr>
<td>1040 MHz</td>
<td>-114 dBc</td>
</tr>
<tr>
<td>2080 MHz for SMY02</td>
<td>-106 dBc</td>
</tr>
</tbody>
</table>

SMY43 only:

<table>
<thead>
<tr>
<th>Carrier frequency</th>
<th>Carrier offset</th>
<th>SSB phase noise</th>
</tr>
</thead>
<tbody>
<tr>
<td>894 MHz</td>
<td>45 kHz</td>
<td>&lt; -126 dBc</td>
</tr>
<tr>
<td>894 MHz</td>
<td>300 kHz</td>
<td>&lt; -138 dBc</td>
</tr>
<tr>
<td>1990 MHz</td>
<td>600 kHz</td>
<td>&lt; -138 dBc</td>
</tr>
</tbody>
</table>

Note: This measurement takes into consideration the SSB phase noise of both generators. The reference signal generator must therefore be at least 10 dB better than the SMY in order to achieve an exact measurement.
5.2.12 Broadband Noise

The carrier of the SMY is attenuated using a filter in order to measure the broadband noise using an RF analyzer.

SMY setting: Unmodulated, level 0.1 dBm, frequency 100 kHz to 1000 MHz

Test setup:

- Selectable lowpass filter
- RF analyzer

Test:

- Set the lowpass filter such that the SMY carrier is attenuated by at least 20 dB.
- Set the analyzer as sensitive as possible (no pre-attenuation). Measure the noise level in the passband of the filter and convert to a 1-Hz bandwidth. This level, referred to 0.1 dBm, is the broadband noise level.

The broadband noise level must not exceed -140 dBc.

5.2.13 Residual FM

SMY setting: Unmodulated, level 0 dBm, frequency 520.000001 to 1040 MHz (2080 MHz for SMY02)

Test setup:

- SMY
- Modulation Analyzer

Test:

Measure the residual FM with a CCITT weighting filter or unweighted (30 Hz to 20 kHz) and an RMS rectifier.

In the given frequency range, the residual FM must not exceed 10 Hz with CCITT weighting filter or 20 Hz unweighted.

Possible test frequencies: 600, 800 and 1000 MHz.

The inherent residual FM of the modulation analyzer must be taken into account by calibration.
5.2.14 Modulation Generator

SMY setting: AF 10 Hz to 500 kHz

Test setup:

![Diagram]

The level at 1 kHz must be 1 V ± 1%.

Frequency response:
- < 0.2 dB up to 50 kHz
- < 0.3 dB up to 100 kHz

The frequency error must not exceed 5 \times 10^{-6}.

The distortion at 1 kHz must not exceed 0.1%.

5.2.15 Function Test of the External Modulation Level Monitoring

SMY setting: Level 0 dBm, 
  a) FM EXT 50 kHz
  b) AM EXT 80%

Test setup: Apply a modulation signal of 1 kHz to the modulation input "FM/AM EXT" (test a) or "AM EXT" (test b).

Test:
- EXT LOW must light up in the modulation display with an input level of 0.97 V.
- EXT HIGH must light up in the modulation display with an input level of 1.03 V.
- Neither EXT LOW nor EXT HIGH is to light up with an input level of 0.99 to 1.01 V.

5.2.16 AM Modulation Depth

SMY setting: Level 0.1 dBm, frequency 0.1 to 1040 MHz (2080 MHz for SMY02)
  AM INT 0.5 to 80%, AF 1 kHz

Test setup: Connect modulation analyzer to RF output.

Test:
- Without option SMY-B40, the deviation of the modulation depth from a set value must not exceed 4% of the display +1% (absolute).
- With option SMY-B40, the deviation of the modulation depth from a set value must not exceed 4% of the display +3% (absolute).
5.2.17 AM Distortion

SMY setting: Level 0.1 dBm, frequency 0.1 to 1040 MHz (2080 MHz for SMY02), AM INT 30% (80%), AF 1 kHz

Test setup: Connect modulation analyzer with distortion meter to RF output.

Test: without option SMY-B40:
The distortion must not exceed 1% with 30% AM.
The distortion must not exceed 2% with 80% AM.

with option SMY-B40:
for frequencies f < 10 MHz, the distortion must not exceed 3 % (5 %)
with 30 % (80 %) AM
for frequencies f > 10 MHz, the distortion must not exceed 1 % (2 %)
with 30 % (80 %) AM

5.2.18 AM Frequency Response

SMY setting: Level 0 dBm, frequency 0.1 to 1040 MHz (2080 MHz for SMY02), AM EXT 80%

Test setup:

Test: Set a level of 1 V on the AF generator and vary the frequency from 10 Hz to 50 kHz.
The modulation frequency response up to 10 kHz must not exceed 0.4 dB.
The modulation frequency response up to 50 kHz must not exceed 3 dB.

5.2.19 AM DC

SMY setting: Level 0 dBm, frequency 1000 MHz, AM EXT 100%

Test setup: Connect RF analyzer to RF output of SMY.

Test: A DC voltage of +1 V applied to the AM modulation input must increase the RF level by 5.5 to 6.5 dB.
A voltage of -1 V must result in an attenuation of at least 30 dB.

5.2.20 Residual AM

SMY setting: Unmodulated, level 13 dBm, frequency 0.1 to 1040 MHz (2080 MHz for SMY02)

Test setup: Connect RF peak-value rectifier to SMY output. Connect RMS voltmeter with 20-kHz lowpass filter connected before to the output of the rectifier.

Test: The RMS value of the measured voltage must not exceed 200 μV.
5.2.21 Incidental $\phi_M$ at AM

SMY setting: Level 0 dBm, frequency 4 to 1040 MHz (2080 MHz for SMY02), AM INT 30%, AF 1 kHz

Test setup: Connect modulation analyzer to RF output.

Test: Measure the phase modulation produced at various carrier frequencies.

Permissible incidental $\phi_M$: $< 0.2$ rad at $f < 1040$ MHz,
$< 0.4$ rad at $f > 1040$ MHz

5.2.22 FM Deviation Setting

SMY setting: Call special function 41 and special function 43, level 0 dBm, frequency 100 MHz, FM INT 1 to 100 kHz, AF 1 kHz

Test setup: Connect modulation analyzer to RF output.

Test: Measure the FM deviation at the following deviation settings:
1 kHz, 10 kHz, 100 kHz, 1 MHz, 10 MHz
The deviation from the set value must not exceed 3%.

5.2.23 FM Distortion

SMY setting: Level 0 dBm, frequency 100 MHz, FM INT 50 kHz, AF 1 kHz

Test setup: Connect modulation analyzer with distortion meter to the RF output of the SMY.

Test: The FM distortion must not exceed 0.3%.

5.2.24 FM Frequency Response

SMY setting: Level 0 dBm, frequency 100 MHz, FM EXT 100 kHz

Test setup: Connect AF generator to modulation input FM/$\phi_M$ EXT. Connect calibrated modulation analyzer to RF output.

Test: Set a level of 1 V on the AF generator and vary the frequency from 10 Hz to 2 MHz. The modulation frequency response must not exceed 3 dB.
5.2.25 Incidental AM at FM

SMY setting: Level 0 dBm, frequency 0.1 to 1040 MHz (2080 MHz for SMY02)
FM INT 40 kHz, AF 1 kHz

Test setup: Connect RF peak-value rectifier to SMY output. Connect RMS voltmeter with
20-kHz lowpass filter connected before to the output of the rectifier.

Test: The RMS value of the measured voltage must not exceed 224 μV.

5.2.26 Stereo Modulation

SMY setting: Call special function 41 and special function 43,
level 0 dBm, frequency 93 and 108 MHz,
FM external DC, FM deviation 40 kHz

Test setup: Connect stereo coder to the FM/φM connector.
Pilot tone 6.75 kHz, AF = 1 kHz.
Connect FMB to RF output.

Test: The cross-talk attenuation must not fall below 50 dB. The signal-to-noise ratio
must be better than 70 dB, the unweighted signal-to-noise ratio better than
76 dB.
The distortion must not exceed 0.3%.

5.2.27 PM Deviation Setting

SMY setting: Call special function 41 and special function 43,
level 0 dBm, frequency 100 MHz,
PM INT 10.0 rad, AF 1 kHz

Test setup: Connect spectrum analyzer to RF output.
FM demodulator (the FM demodulator is used due to the higher FM accuracy of
the FMB).

Test: The FM deviation must be 10 kHz at the chosen setting. A phase deviation error
of 5% corresponds to a deviation of 500 Hz from the nominal value.

5.2.28 PM Distortion

SMY setting: Level 0 dBm, frequency 100 MHz,
PM INT 12.5 rad, AF 1 kHz

Test setup: Connect modulation analyzer to RF output.

Test: The distortion must not exceed 0.5%.
5.2.29 PM Frequency Response

SMY setting: Level 0 dBm, frequency 100 MHz,
PM INT 12.5 rad, AF 20 Hz to 20 kHz

Test setup: Connect modulation analyzer to RF output.

Test: The modulation frequency response up to 20 kHz must be less than 3 dB.

5.2.30 Overvoltage Protection with OPTION SMY-B40

SMY setting: Unmodulated, level -117 dBm, frequency 100 MHz

Test setup 1: Connect a regulated power supply unit to the RF output of the SMY.

Test: Apply a DC voltage to the RF output. The overvoltage protection must trip at a voltage of ± (7.5 V to 8.5 V).

Test setup 2: Connect a power signal generator with an RF power output of 0.5 to 2 W to the RF output of the SMY.

Test: Apply a frequency of 25 to 1040 MHz (2080 MHz for SMY02) to the RF output. The overvoltage protection must trip at an RF power of 1 W to 2 W.

5.2.31 Overvoltage Protection without OPTION SMY-B40

SMY setting: Unmodulated, level -117 dBm, frequency 100 MHz

Test setup 1: Connect a regulated power supply unit to the RF output of the SMY.

Test: Apply a DC voltage to the RF output. The overvoltage protection must trip at a voltage of 6 ±1 V.

Test setup 2: Connect a power signal generator with an RF power output of 0.3 to 1.5 W to the RF output of the SMY.

Test: Apply a frequency of 25 to 1040 MHz (2080 MHz for SMY02) to the RF output. The overvoltage protection must trip at an RF power of 0.5 to 1.1 W for SMY01 and 0.3 to 0.7 W for SMY02.
5.2.32 Pulse Modulation with OPTION SMY-B40

SMY setting: Unmodulated, level 19 dBm

Test setup 1: To determine the ON/OFF ratio, connect spectrum analyzer to the RF-output socket of the SMY and a pulse generator to the PULSE socket on the rear panel of the SMY.

Test: Measure the output level of the SMY at various carrier frequencies for applied "High" and "Low" signal.
The ON/OFF-ratio must be >70 dB at 70 MHz, linearly decreasing to > 65 dB at 520 MHz, > 65 dB up to 800 MHz, linearly decreasing to > 35 dB at 2080 MHz.

Test setup 2: Use a two-channel oscilloscope to display the input signal from the pulse generator and the (mixed) output signal simultaneously. Trigger by the input signal. Set a rectangular pulse sequence with a frequency of about 1 MHz by means of the TTL-level. For carrier frequencies > 50 MHz, use mixer and set IF of about 50 MHz by means of an auxiliary signal generator. Evaluate the envelope of the keyed RF-signal on the oscilloscope.

Test: The rise time (10%/90%) must be < 20 ns.
The fall time (90%/10%) must be < 20 ns.
The pulse delay time (50%-input pulse/50%-envelope) must be < 200 ns.

5.2.33 Pulse Modulation without OPTION SMY-B40

SMY setting: Unmodulated, level 13 dBm

Test setup 1: To determine the ON/OFF ratio, connect spectrum analyzer to the RF-output socket of the SMY and a pulse generator to the PULSE socket on the rear panel of the SMY.

Test: Measure the output level of the SMY at various carrier frequencies for applied "High" and "Low" signal.
The ON/OFF-ratio must be >80 dB.

Test setup 2: Use a two-channel oscilloscope to display the input signal from the pulse generator and the (mixed) output signal simultaneously. Trigger by the input signal. Set a rectangular pulse sequence with a frequency of about 1 MHz by means of the TTL-level. For carrier frequencies > 50 MHz, use mixer and set IF of about 50 MHz by means of an auxiliary signal generator. Evaluate the envelope of the keyed RF-signal on the oscilloscope.

Test: The rise time (10%/90%) must be typically 4 μs.
The fall time (90%/10%) must be typically 4 μs.
The pulse delay time (50%-input pulse/50%-envelope) must be typically 3.5 μs.
## 5.3 Performance Test Report

<table>
<thead>
<tr>
<th>Item</th>
<th>Characteristic</th>
<th>Measure as in section</th>
<th>Min</th>
<th>Actual</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Function of keypads and displays</td>
<td>5.2.1</td>
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<tr>
<td>2</td>
<td>Frequency setting</td>
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<tr>
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<td>Settling time</td>
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<td>VSWR at ≤ 1040 MHz</td>
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<td>at 10 dBm</td>
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<td>with OPTION SMY-B40</td>
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<tr>
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<td>at 16 dBm</td>
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<td></td>
<td>1040 MHz</td>
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<td>2080 MHz for SMY02</td>
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<td>f ≥ 65 MHz</td>
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<td>f &lt; 65 MHz</td>
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