

# MG3681A

# Digital Modulation Signal Generator

250 kHz to 3 GHz



For Evaluating Next Generation Digital Mobile Communications Systems

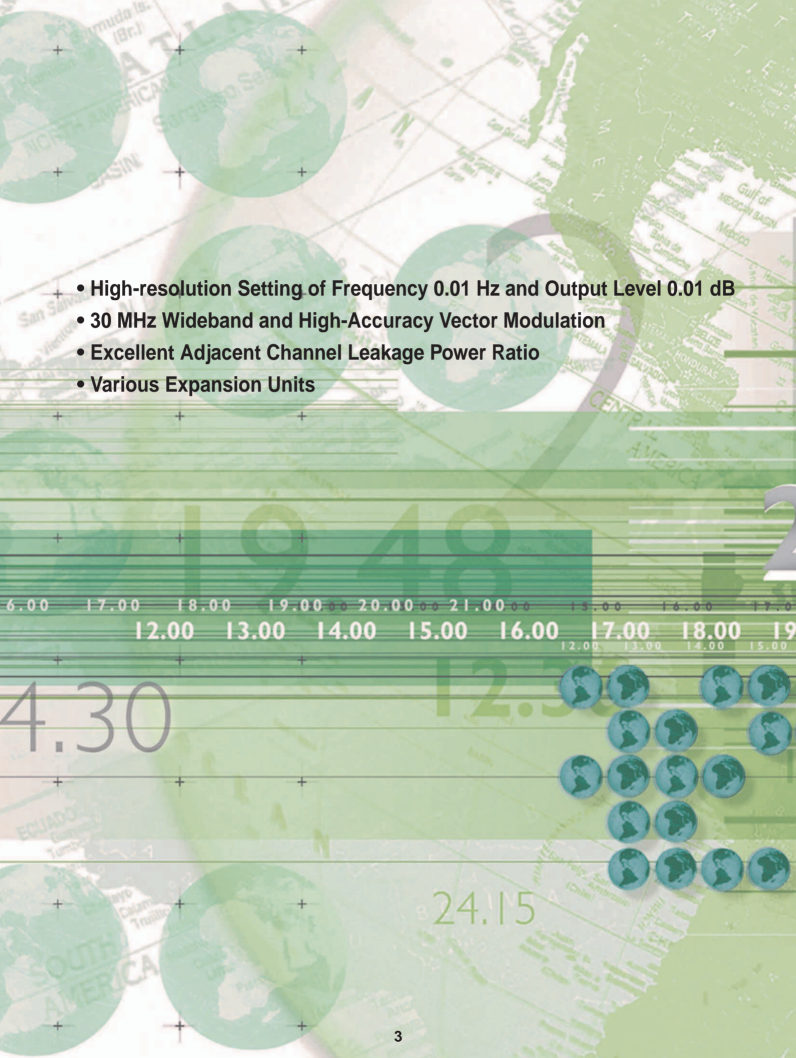
# For Wideband, High-speed Digital Mobile Communications

The MG3681A uses a wideband vector modulator to output the high-accuracy, high-speed vector modulation signals that are required for R&D and manufacturing of digital mobile communications equipment and related devices. It covers, the frequency band of leading mobile communications systems for the frequency range of 250 kHz to 3 GHz.

It uses vector modulator to provide excellent frequency response, distortion and S/N ratio. It can perform accurate receiver sensitivity test and transmitter adjacent channel leakage power test for high-speed modulation communications systems.

Expansion units such as MU368040A CDMA Modulation Unit for modulation signals generation of W-CDMA communication system can be installed on the seven expansion slots in the MG3681A. Various modulation signals can be generated with the expansion units and associated software. The MG3681A also has analog modulation functions such as AM and FM for testing of analog communications systems. In addition, its excellent signal purity and various functions such as memory and frequency sweep are useful as a general-purpose signal generator.

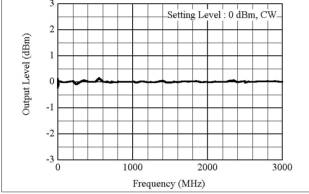
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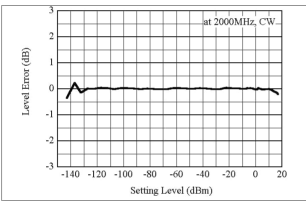
# **Excellent Analog Basic Performance**

# **Excellent Level Accuracy Signal**

The frequency response is excellent by calibrating output level across the entire output RF frequency range. Even low level can be output with high-accuracy due to use of a high-precision, high-reliability step attenuator calibrated.



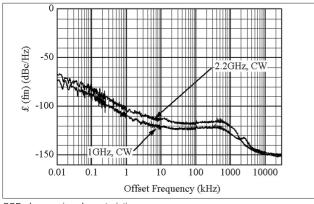
Output level frequency response



Output level accuracy

# **Excellent Signal Purity**

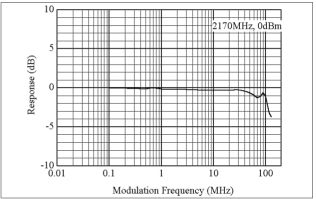
Digital mobile communications evolve into wideband RF frequency bandwidth, and signal generator requires low-noise signal to faraway frequency offset. A unique synthesizer technology achieves low noise floor characteristics of –145 dBc/Hz (typ. at above 5 MHz offset).



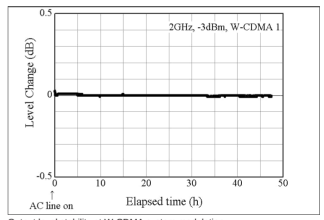
SSB phase noise characteristics

# **Wideband Vector Modulation**

The modulation frequency response of ±3 dB at the modulation frequency from DC to 30 MHz is achievable by the high-speed baseband signal processor and wideband vector modulator, permitting wideband vector modulation supporting high-speed data communications including W-CDMA system. Accurate wideband vector modulation is also available by using the external I/Q signals as well as internal modulation using the optional modulation units installed. In addition, a unique Automatic Level Control (ALC) technology assures stable output level at vector modulation.



Vector modulation frequency response



Output level stability at W-CDMA system modulation

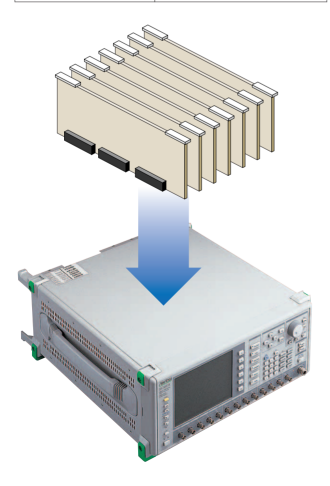
# **Flexible System Configuration**

# **Expansion Units for up to Seven Slots**

Seven slots for expansion units have 14 bits high-speed waveform data bus each In-phase and Quadrature signals. The excellent expansible platform covers future communication systems by addition of expansion units.

Note: Some expansion units require installation of dedicated software to enable functionality.

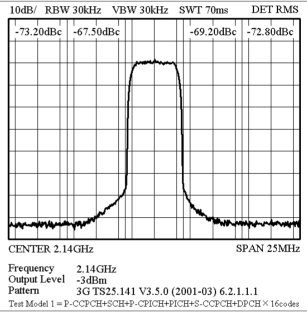
Expansion unit	Software	
MU368010A	MX368011A PDC Software	
TDMA Modulation Unit	MX368012A GSM Device Test Software	
MU368040A	MX368041B W-CDMA Software	
CDMA Modulation Unit	MX368042A IS-95 Device Test Software	
	MX368031A Device Test Signal Generation Software	
MU368030A Universal Modulation Unit	MX368033A CDMA2000 1xEV-DO Signal Generation Software	
	MX368034A PDC Packet Software	
	MX368035A PHS Signal Generation Software	
MU368060A AWGN Unit	_	



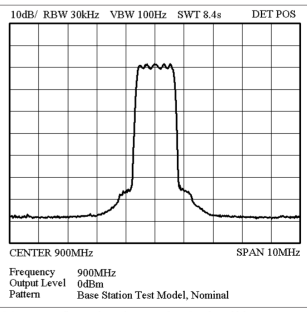
# **Excellent Adjacent Channel Leakage Power Ratio**

The adjacent channel leakage power ratio of the digital modulation signal generator is an important factor in distortion testing of device and interference testing of receiver.

The MG3681A achieves an excellent adjacent channel leakage power ratio by an optimized circuit design. The typical adjacent channel leakage power ratio for W-CDMA system is –68 dBc/3.84 MHz and the secondary adjacent channel leakage power ratio is –75 dBc/3.84 MHz.



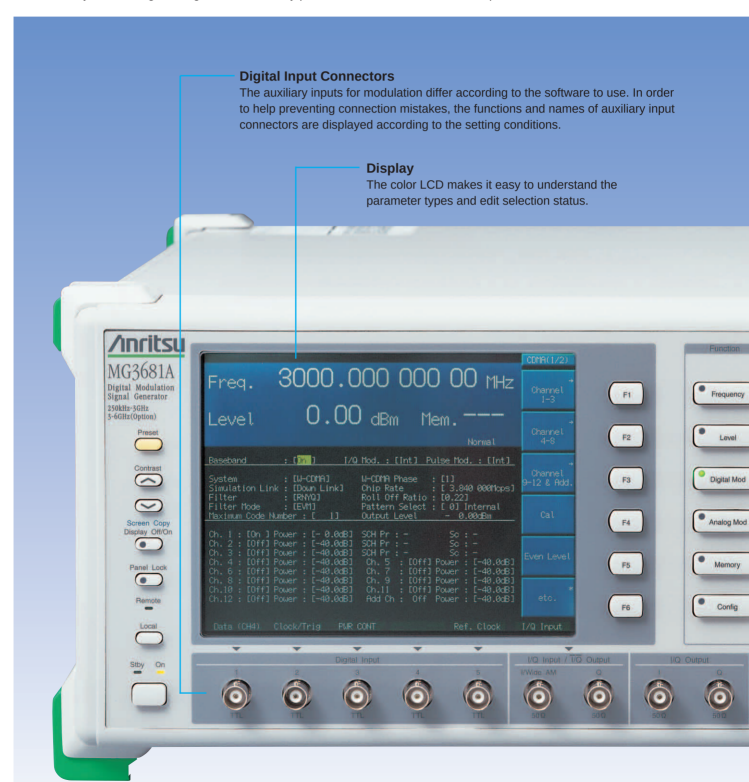
W-CDMA system adjacent channel leakage power ratio at 16 code multiplex



IS-95 system adjacent channel power ratio at 9 code multiplex

# **Excellent Operability**

In order to realize the good operability is the important element in using signal generators, the operational flow has been analyzed. Parameters can be selected using the cursor keys and changed using either the ten-key pad, rotary knob or step keys. The panel layout has been designed so that related operations can be performed smoothly and an easy-to-understand on-screen Help function facilitates the operation.





# PC Card Slot-

A PC card slot simplifies firmware upgrades and data downloads.

# **GPIB, RS-232C Interface**

Remote control by both GPIB and RS-232C is supported. In addition, high-speed control, such as frequency increase and decrease, can be performed using TTL level signals.



# **Cursor Keys**

The cursor keys for selecting setting items have been arranged with consideration for good operability to permit efficient setting of many parameters. The setting method and setting range are different for each parameter, and are explained by onscreen Help display.

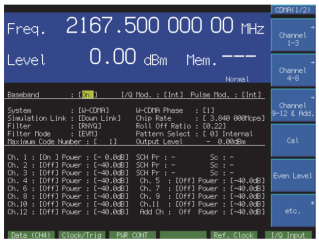
# Modulation, RF Output ON/OFF key

The modulation and RF output can be switched on/off using one-touch keys.

# **Various Modulation Types**

# **Digital Modulation**

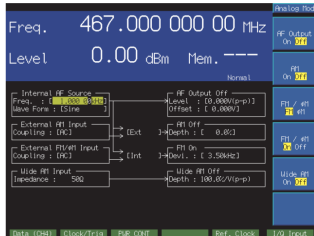
In addition to performing internal modulation using I/Q and burst signals generated by the expansion modulation units installed in the MG3681A, external modulation can also be performed using signals generated by an external baseband signal source. The expansion modulation unit operates irrespective of whether modulation is on or off and can be used as I/Q signals source. Moreover, when an optional additional function of I/Q output is installed, the I/Q signals amplitude and DC offset, etc., can be varied.



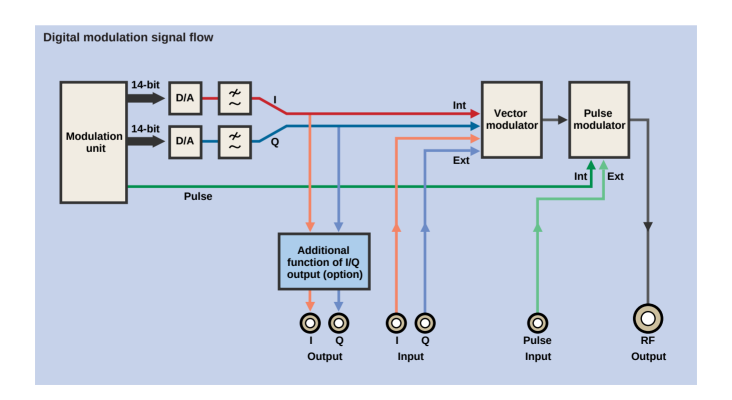
Digital modulation setting screen (when W-CDMA system selected)

# **Analog Modulation**

AM, FM and \$\phi\$M can be performed using an external modulation signal. When an optional AF synthesizer is installed, internal modulation at 0.01 Hz resolution with sine waves and triangular waves, etc., is also possible. The analog setting screen has been designed to provide an image of the modulation signal flow and greatly simplifies setting.



Analog modulation setting screen



# **Full Function Lineup**

# **High-resolution Output Level Setting of 0.01 dB**

The output level can be set with a resolution of 0.01 dB across the entire level range. This is especially useful when wanting to set the level with a fine resolution for device tests, etc., as well as when calibrating the level with a standard such as a reference signal source or power meter, etc.



Output level display

## **Large Capacity Memory**

Basic parameter memory can save up to 512 frequency and output level settings. All parameter memory can save up to 100 all settings including modulation settings. Basic parameter memory has a dedicated memory address display field that can be recalled continuously using the rotary knob or step keys. All parameter memory can be input titles up to 8-character length each, to make it easy to check the memory contents.



Basic parameter memory address display

All Parameter	Recall				Recall
Memory No. Title : TE	ST				
No:Title	No:Title	No:Title	No:Title	No:Title	
0:TEST	20:	40:	60:	80:	
1:PDC	21:	41:	61:	81:	
2:GSM	22:	42:	62:	82:	
3:W-CDMA U	23:	43:	63:	83:	ж
4:IS-95	24:	44:	64:	84:	
5:AWGN 6:DTSG(0)	25:	45: 46:	65:	85:	List
7:W-CDMA D	26: 27:	47:	66: 67:	86: 87:	
8:TEST 001	28:	48:	68:	88:	
9:TEST 010	29:	49:	69:	89:	
10:ANRITSU	30:	50:	70:	90:	
11:	31:	51:	71:	91:	
12:	32:	52:	72:	92:	
13:	33:	53:	73:	93:	
14:	34:	54:	74:	94:	
15:	35:	55:	75:	95:	
16:	36:	56:	76:	96:	_
17:	37:	57:	77:	97:	
17: 18: 19:	37: 38: 39:	57: 58: 59:	77: 78: 79:	98: 99:	Return
Data (CH4)	Clock/Trig	PWR CONT		Ref. Clock	I/Q Input

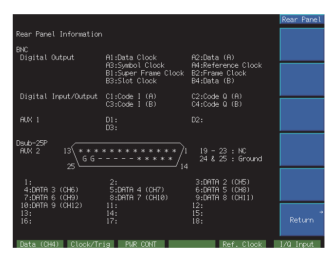
All parameter memory recall screen

#### **Connector Function Name Display**

The type of required auxiliary input signals for modulation varies with the used software. The functions according to the setting conditions are assigned to the auxiliary connectors. The function and name of each connector is displayed on the LCD to simplify the work of connecting other equipment and prevent connection mistakes.



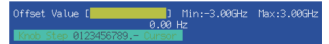
Example of front panel connector function display



Example of rear panel connector function display

# **Operation Help Display**

The parameters setting range and method are different at each item. The on-screen help for each setting range and method are displayed to simplify parameter operations in the setting window.



Example of help display when setting frequency offset

# **Specifications**

# MG3681A Main frame

	Range	250 kHz to 3000 MHz, Resolution: 0.01 Hz			
Fraguency	Accuracy	Depends on installed reference oscillator, Reference frequency accuracy: ± (5% of FM setting deviation + 5 Hz) for frequency modulation			
	Internal reference oscillator	Aging rate: ±1 x 10 <sup>-6</sup> /year, Temperature stability: ±1 x 10 <sup>-6</sup> (0° to 50°C)*1			
Frequency	External reference input	10 MHz/13 MHz auto-switching, ±10 ppm, ≥0.7 V(p-p)/50 Ω (AC coupled), BNC connector (rear panel)			
	Buffer output	10 MHz, TTL level (DC coupled), BNC connector (rear panel)			
	Switching time	≤20 ms (response time from final command to ±500 Hz of set frequency on GPIB at CW, ALC on, except when setting frequency is crossing over 600 MHz and 1010 MHz)			
	Range	-143 to +13 dBm (settable range: -143 to +17 dBm)			
	Unit	dBm, W, dBμV, V (dBμV, V selected terminate/open voltage display)			
	Resolution	0.01 dB (dBm, dBµV units), 3 digits (W, V units)			
	Frequency response	±1 dB (CW, ALC on, 0 dBm)			
		CW, ALC on			
		Frequency ≤1 GHz >1 GHz			
	Accuracy	Level			
		<-127 dBm			
	Output connector	50 Ω, N-type connector (front panel)			
	Switching time	≤50 ms (normal mode), ≤100 ms (safety mode), ≤10 ms (continuous mode) *Response time from final command to ±0.5 dB of final level on GPIB at CW, ALC on			
Output level	Special setting mode	Continuous mode:  Level continuously adjustable in set value range of ±10 dB (dBm, dBµV units only)  For vector modulation by optional digital modulation unit, continuous mode variance depends on modulation setting  Safety mode: Mechanical attenuator decreases level to prevent generation of high-level signal spikes			
	ALC mode	ALC on Usage: Continuous wave or pulse modulation wave (burst wave) with RF On time of 10 µs or more ALC time constant: Auto, 500 ns, 2.4 µs, 5 µs, 24 µs, 50 µs, 240 µs, 500 µs selectable At Auto, automatically selected depending on frequency, AM and vector modulation [when digital modulation unit (option) is used] The ALC time constant is automatically selected, depending on the set frequency, regardless of the time constant selected on the front panel ALC off Usage: Pulse modulation wave (burst wave) whose RF on time is less than 10 µs Restrict item: Without AM ALC calibration: Automatic during ALC Calibration operation and at frequency/level setting change			
		Harmonics: <-30 dBc Non harmonic:			
Signal purity	Spurious	Frequency         15 kHz to 300 MHz offset         >300 MHz offset         Fixed frequency spurious           ≤2500 MHz         <-60 dBc			
		Power line and Fan rotation: <-40 dBc *CW, continuous mode: off, ≤0 dBm			
	SSB phase noise				
	Range	0 to 100% (cannot set internal/external modulation independently), Resolution: 0.1%			
	<u> </u>	≤0 dBm, ALC on, in band of ±1.5 dB based on modulation frequency of 1 kHz			
АМ	Modulation frequency response	Frequency  Lower limit frequency  Vector modulation and vector modulation or wideband AM off wideband AM on AM: 30% AM: 80% AM: 30%			
		≥0.4 MHz,<2 MHz ≥2 MHz,<10 MHz ≥10 MHz  (External modulation AC coupled) 10 kHz  AM: 30% AM: 80% AM: 30%  AM: 30% AM: 80%  AM: 30% AM: 30%  AM: 30% AM: 30%  AM: 30%			
	Internal modulation	requires AF synthesizer (Option 21)			
	External modulation	2 V(p-p) approx., 600 Ω, AC/DC coupled switchable, BNC connector (front panel)			
	Modulation signal polarity	Positive/negative switchable			

	Range	0 to 1000 kHz (≥10 MHz, ≤1010 MHz), 0 to 2000 kHz (>1010 MHz) *Cannot set internal/external modulation independently.		
FM	Resolution	10 Hz (0 to 10 kHz deviation), 100 Hz (10.1 to 100 kHz deviation), 1 kHz (101 to 1000 kHz deviation),		
	Modulation frequency	10 kHz (1010 to 2000 kHz deviation)  DC to 20 kHz (internal modulation, external modulation DC coupled), 20 Hz to 20 kHz (external modulation		
	response	AC coupled) *In band of ±1 dB based on modulation frequency of 1 kHz		
	Internal modulation	requires AF synthesizer (Option 21)		
	External modulation	2 V(p-p) approx., 600 Ω, AC/DC coupled switchable, BNC connector (front panel)		
	Modulation signal polarity	Positive/negative switchable		
	Range	0 to 6.28 rad (≥10 MHz, ≤1010 MHz), 0 to 12.56 rad (>1010 MHz) *Cannot set internal/external modulation independently.		
	Unit	rad, deg		
	Resolution	rad unit: 0.01 rad, deg unit: 1 deg		
øM	Modulation frequency response	DC to 20 kHz (internal modulation, external modulation DC coupled), 20 Hz to 20 kHz (external modulation AC coupled) *In band of ±1 dB based on modulation frequency of 1 kHz		
	Internal modulation	requires AF synthesizer (Option 21)		
	External modulation	2 V(p-p) approx., 600 Ω, AC/DC coupled switchable, BNC connector (front panel)		
	Modulation signal polarity	Positive/negative switchable		
	Modulation frequency	DC to 15 MHz (±2 dB bandwidth), DC to 30 MHz (±3 dB bandwidth)		
Wideband	response	*External modulation, input level: 0.9 V(p-p), ≥100 MHz, ≤0 dBm, modulation frequency of 1 kHz		
AM	Internal modulation	requires digital modulation unit (option)		
	External modulation	≤1 V(p-p), 50 Ω, BNC connector (front panel), sensitivity: 1 V(p-p) = 100%		
	On/off ratio	>60 dB		
	Rise/fall time	<100 ns (external modulation)		
Pulse	Minimum pulse width	<500 ns (external modulation)		
modulation	Pulse repetition frequency	DC to 1 MHz (external modulation, ALC off)		
	Internal modulation	requires digital modulation unit (option)		
	External modulation	TTL level, positive logic, 50 $\Omega$ , BNC connector (front panel)		
	Modulation frequency response	DC to 15 MHz (±2 dB bandwidth), DC to 30 MHz (±3 dB bandwidth) *External modulation, input level: 0.5 V(rms), ≥100 MHz, ≤0 dBm, modulation frequency of 1 kHz		
	Vector error	≤2.5%(rms) [External modulation, input level: 0.5 V(rms), ≥100 MHz, ≤0 dBm, 3.84 Msps QPSK modulation]		
Vector	Internal modulation	requires digital modulation unit (option)		
modulation	External modulation	$\sqrt{(l^2+Q^2)}$ = 0.5 V(rms), I/Q = ±1.5 V(peak), 50 $\Omega$ , BNC connector (front panel)		
	Quadrature degree adjustment function	Adjustment range: ≥±1 deg		
	I/Q change	I, Q signal changeable (RF spectrum invert)		
		Modulation depth and deviation same for combinations below:  AM (internal/external), FM (internal/external), ØM (internal/external)		
0:	and defect	Frequency and waveform of modulation signal source same for combinations below:		
Simultaneo	ous modulation	AM (internal)/FM (internal), AM (internal)/ØM (internal)		
		Simultaneous modulation impossible as below:		
		FM/øM, wideband AM/vector modulation, vector (internal)/Vector (external) modulation		
AF signal o		requires AF synthesizer (Option 21)		
I/Q signal	Output level	requires digital modulation unit (option)		
output*2	Output signal source	requires digital modulation unit (option)		
	Output connector	50 Ω, BNC connector (front panel)		
Memory function	Basic parameter memory	512 sets of frequency and level		
	All parameter memory	All parameters including 100 sets maximum of analog modulation and digital modulation units (option)		
Sweep	Sweep parameter	Basic parameter memory address		
	Sweep pattern	Start address → stop address  1 mg to 600 a (par memory memory recell time restricts layer limit, recelution; 1 mg)		
	Sweep time	1 ms to 600 s (per memory; memory recall time restricts lower limit, resolution: 1 ms)		
	Sweep mode Relative display	Auto (repetition sweep), single (single sweep)  Frequency, output level (dBm, dBµV units only)		
Special display	' '	Frequency, output level (dBm, dBµV units only)  Frequency (offset range: -3 to +3 GHz), output level (offset range: -50 to +50 dB, dBm, dBµV units only)		
uispiay	Offset display Size	7.2 inch, 480 x 640 dots, color D-STN		
Display	On/off setting	Panel display on/off		
	-	All items reset at power-on except following: Input data contents, remote condition, contents of GPIB data		
Backup fun	oction	being transferred, RPP operation condition, screen condition, main function selections		

Panel lock	Panel lock	Disable operation of all keys except front panel power key, panel lock key, local key and contrast key		
function	Knob hold	Disable rotary knob on front panel operation		
External interface	GPIB	Remote control: All functions except power switch, local key, and contrast key Interfaces: SH1, AH1, T5, L4, TE0, SR1, RL1, DP0, PP0, DC1, DT1, C1, E2 Connector: Rear panel		
	RS-232C	Remote control: All functions except power switch, local key, and contrast key Communications method: Async (start-stop), half-duplex Communications control method: X on/off by command Baud rate: 1200, 2400, 4800, 9600, 19200, 38400 bps Data bits; 7 or 8 Parity: Odd, even, none Start bit; 1 Stop bit: 1 or 2 Connector: D-sub 9 pins, rear panel Memory card (memory backup, screen hard copy)		
	PC card	Connector: JEIDA Ver 4/4.1 PCMCIA Rel 2.0, 1 slot (rear panel)		
	Trigger	Executes item specified by command-input signals (3 bits) from following items: Frequency step-up/step-down, output level step-up/step-down, basic parameter memory recall address up/down, output level on/off Interface: TTL level Connector: D-sub 9-pin, female (rear panel)		
Reverse po	ower protection	≤50 W (≤1 GHz), ≤25 W (>1 GHz), ±50 V (DC)		
Power		AC 100 to 120/200 to 240 V (-15/+10%, 250 V max, automatic selection), 47.5 to 63 Hz, ≤300 VA		
Temperature C		Operating: 0° to 50°C, Storage: -20° to +60°C		
Dimensions and mass 426 (W) x 177 (H) x 451 (D) mm, ≤25 kg (excluding option)		426 (W) x 177 (H) x 451 (D) mm, ≤25 kg (excluding option)		
EMC		EN61326: 1997/A2: 2001 (Class A) EN61000-3-2: 2000 (Class A) EN61326: 1997/A2: 2001 (Annex A)		
LVD	VD EN61010-1: 2001 (Pollution Degree 2)			

<sup>\*1</sup>: Aging rates down to 5 x  $10^{-10}$ /day are available as reference crystal oscillator (MG3681A Option 01/02). \*2: Possible to expand the function with MG3681A Option 11

# Options

Option 01 (Reference crystal oscillator)	Frequency: 10 MHz Aging rate: $\pm 5 \times 10^{-9}$ /day Start-up characteristics: 1 $\times$ 10 <sup>-7</sup> (After 10 min, compared to frequency after 24 h warm-up) Temperature stability: $\pm 3 \times 10^{-8}$ (0° to 50°C)	
Option 02 (Reference crystal oscillator)	Frequency: 10 MHz Aging rate: ±5 x 10 <sup>-10</sup> /day  Start-up characteristics: 1 x 10 <sup>-7</sup> (After 10 min, compared to frequency after 24 h warm-up) Temperature stability: ±5 x 10 <sup>-9</sup> (0 to 50°C)	
Option 11 (Additional function of I/Q output)	Functions: Adds level, offset setting, and differential output functions to $I/Q$ output Level Range: 80 to 120% of nominal level, Resolution: 0.1% *2 sets of $I/\overline{I}$ and $Q/\overline{Q}$ set independently, 50 $\Omega$ termination Offset Range: $-0.5$ to $+1.5$ V, Resolution: 0.5 mV *4 sets of $I, \overline{I}, Q, \overline{Q}$ set independently, 50 $\Omega$ termination Quadrature degree variable function Range: $\pm 5$ deg, Resolution: 0.5 deg Differential output: $\overline{I}, \overline{Q}$ signals (Using front $I/Q$ input connector) Signal source: Depends on installed digital modulation unit (option) Output connector: $50 \Omega$ , BNC connector (front panel)	
Option 21 (AF synthesizer)	Frequency: $0.01~Hz$ to $400~kHz$ , Resolution: $0.01~Hz$ , Accuracy: same as reference oscillator Waveform: Sine, triangular, square, sawtooth Frequency response: $\pm 1~dB$ [sine wave, level: $2~V(p-p)$ , offset: $0~V$ , $600~\Omega$ termination, reference to $1~kHz$ , $10~Hz$ to $100~kHz$ ] Harmonics: $\leq -50~dB$ [sine wave, level: $2~V(p-p)$ , offset: $0~V$ , $600~\Omega$ termination, $1~kHz$ ] Level Range: $0~to~4~V(p-p)$ , Resolution: $1~mV(p-p)$ , Accuracy: $\pm$ [8% of set level $+~2~mV(p-p)$ ] $~600~\Omega$ termination Offset Range: $-2~to~+2~V$ , Resolution: $1~mV$ , Accuracy: $\pm$ (8% of set level $+~2~mV$ ) $~600~\Omega$ termination Output connector: $600~\Omega$ , BNC connector (front panel)	
Option 42 (RF high level output)		

# **Ordering Information**

Please specify the model/order number, name, and quantity when ordering.

Model/Order No.	Name		Remarks
MODOOAA	Main frame		
MG3681A	Digital Modulation Signal Generator		
	Standard accessories		
	Power cord, 2.6 m:	рс	
B0325	GPIB connector shield cap:	рс	
F0014	The state of the s	pcs	
W1708AE	MG3681A operation manual:	сору	
	Options		
MG3681A-01	Reference oscillator		Aging rate: 5 x 10 <sup>-9</sup> /day
MG3681A-02	Reference oscillator		Aging rate: 5 x 10 <sup>-10</sup> /day
MG3681A-11	Additional function of I/Q output		Level and DC offset setting, differential output
MG3681A-21	AF synthesizer		0.01 Hz to 400 kHz, resolution: 0.01 Hz
MG3681A-42	RF high level output		8 dB gain
	Maintenance service		
MG3681A-90	Extended three years warranty service		
MG3681A-91	Extended five years warranty service		
	Expansion unit		
MU368010A	TDMA Modulation Unit*1,*2		
MU368030A	Universal Modulation Unit*1,*2		
MU368040A	CDMA Modulation Unit*1,*2 AWGN Unit*2		
MU368060A			
MX368011A	Softwares PDC Software*2		For MU368010A
MX368011A	GSM Device Test Software*2		For MU368010A
MX368031A	Device Test Signal Generation Software*2		For MU368030A
MX368033A	CDMA2000 1xEV-DO Signal Generation Software	re	For MU368030A
MX368034A	PDC Packet Software		For MU368030A
MX368035A	PHS Signal Generation Software		For MU368030A
MX368041B	W-CDMA Software*2		For MU368040A
MX368041B-11	HSDPA Signal Pattern		
MX368042A	IS-95 Device Test Software*2		For MU368040A
105700	Application parts		
J0576B	Coaxial cord (N-P • 5D-2W • N-P), 1 m		
J0576D	Coaxial cord (N-P • 5D-2W • N-P), 2 m		
J0127C J0127A	Coaxial cord (BNC-P • RG-58A/U • BNC-P), 0.5		
J0127A J0007	Coaxial cord (BNC-P • RG-58A/U • BNC-P), 1 m GPIB connection cable, 1 m		
J0007 J0008	GPIB connection cable, 1 m		
B0329C	Front cover (1MW4U)		
B0323C	Front-panel handle kit		2 pcs/set
B03310	Joint plate		4 pcs/set
B0333C	Rack mount kit		
B0334C	Carrying case		Hard type, with front cover and casters
MA2512A	Band Pass Filter*2		For W-CDMA, pass band: 1.92 to 2.17 GHz

<sup>\*1:</sup> When using the MU368010A, MU368030A and MU368040A, dedicated software must be installed.

<sup>\*2:</sup> Refer to the data sheets for the expansion units, software and Band pass filter.

Notes:



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