SVCEE Solid State Amplifiers

10 – 520 MHz • 10 Watts to 5000 Watts, Minimum Rated Power

Instruments for Industry is a supplier of state-of-the-art solid-state RF power amplifiers. Our SVCEE-Series products are specifically designed for EW Jamming applications. These products are available in a wide range of power levels from 10 watts to kilowatts in multiple frequency ranges from 1.0 MHz - 6.0 GHz. (See other model data sheets for other frequency ranges.)

IFI RF amplifiers are very conservatively designed to operate below maximum ratings for ruggedness and long term reliability. Sixth generation high voltage LDMOS Transistors provide reliable brute-power performance at frequencies up to 1000MHz. Gallium Nitride technology is utilized in our broadband products for applications up to 6.0GHz.

Our RF power amplifiers feature heavy-duty individually shielded aluminum housings at the module level. This concept of shielded modular design minimizes internally produced EMI signal leakage and provides easy access for field service and rapid turnaround at depot level repair facilities.

Our extremely fast gate bias controls at all of the amplifier modules permit a fast access noise quieting function in less than 1 microsecond. Optional PIN diode T/R switches provide complete EW solutions with very low receiver path losses typically in the range of 1.5dB.

IFI system level products include an easy to read backlit LCD screen display for immediate indication of forward/reverse RF power, system status and self-diagnostic information. The systems also provide interface capabilities for control and status by, Ethernet, RS-232 (or RS-422 or RS-485) and IEEE interface formats.

From the ground up the SVCEE-Series are structurally engineered to withstand operation in mechanically hostile environments withstanding the shock and vibration of military vehicles and portable shelters. Ruggedized versions are available for airborne and shipboard applications.

IFI RF Power Amplifier Features:

- Solid State LDMOS & GAN Designs
- Instantaneous Broadband Frequency range
- Modular Design Construction
- Rugged construction & High Reliability
- High Speed T/R switching (Optional)
- Backlit LCD Display
- Integrated Force Air Cooling
- Self-diagnostic circuitry
- IEEE-488 interface, RS232 & Ethernet Remote



Models & General Specifications							
Model	Frequency	Rated Power	P1dB Power	Gain (dB)	KVA	Weight	Size
Number	Range (MHz)	(Watts) Minimum	Watts Minimum	Minimum		In Pounds	In Inches
SVCEE10	10-520	10	10	40	.1KVA	25 Lbs	5.25" H x 19" W x 24" D
SVCEE25	10-520	25	25	44	.2KVA	28 Lbs	5.25" H x 19" W x 24" D
SVCEE50	10-520	50	50	47	.4KVA	32 Lbs	5.25" H x 19" W x 24" D
SVCEE100	10-520	100	80	50	.5KVA	36 Lbs	7.0" H x 19" W x 25" D
SVCEE150	10-520	150	120	52	.8KVA	40 Lbs	7.0" H x 19" W x 25" D
SVCEE200	10-520	200	160	53	1.4KVA	50 Lbs	7.0" H x 19" W x 25" D
SVCEE250	10-520	250	200	54	1.6KVA	60 Lbs	7.0" H x 19" W x 25" D
SVCEE350	10-520	350	250	56	3.0KVA	80 Lbs	8.75" H x 19" W x 24" D
SVCEE500	10-520	500	350	57	4.0KVA	120 Lbs	8.75" H x 19" W x 24" D
SVCEE1000	10-520	1000	800	60	8.0KVA	250 Lbs	2x 10.5" H x 19" W x 25" D
SVCEE2000	10-520	2000	1600	63	15.0KVA	500 Lbs	Rack Integrated
SVCEE3000	10-520	3000	2500	65	20.0KVA	700 Lbs	Rack Integrated
SVCEE5000	10-520	5000	4500	67	30.0KVA	1000 Lbs	Rack Integrated

Instruments For Industry

903 South Second Street · Ronkonkoma, NY 11779 · 631-467-8400 · 631-467-8558 · sales@ifi.com · www.ifi.com

SVCEE Solid State Amplifiers

10 - 520 MHz • 10 Watts to 5000 Watts, Minimum Rated Power

Standard Features for IFI SVCEE Solid State Series Amplifiers

Standard Features: VSWR Reflected Power Protection, the unit operates without damage or oscillation into any magnitude of phase or load impedance, Open & Short Circuit Protection.

* Alternate Prime Power (specify at time of order)

GPIB IEEE 488 & RS232 Remote Control

RF Sample Port on the Front Panel, 112R for rear panel

Internal Pre-amplification to obtain rated output power with an input level of 0 dBm or less.

Gain Control Local & Remote, 30dB range

RF Input/Output Connectors on the Front Panel, 118R for rear panel

Internal Systems Diagnostics & Status Indicators

Total/Operate Elapsed Time Metering in hours

RF Safety Interlock

Forward/Reflected Power Indication simultaneously on Front Panel display

IFI SVCEE Solid State Series Amplifier Specifications						
Frequency Range:	As Specified in Model Table					
Rated Output Power:	As Specified in Model Table					
Gain @ Rated Power:	As Specified in Model Table					
Prime Power:	As Required (Some are listed below)					
Input/output Impedance:	50 ohms					
RF Input/ Sample Connectors:	Type N Female, unless specified otherwise					
RF Output Connector:	Type N Female up to 1KW amps, SC or 7/16 available, 7/16 2KW/3KW/5KW amps Other connectors available by request or specification					
Input VSWR:	2.0:1					
Output VSWR:	2.5:1, 2.0:1 with full power					
Operating Temp:	0° to 50° C					
Non-operating Temp:	-40° to 70° C (50,000 feet max)					
Humidity:	95% without condensation					
Altitude:	10,000 feet					
Cooling System:	Air cooled, self contained					
Modulation:	AM,FM, Pulse					
Configuration:	Rack Mount as specified in Model Table, or Rack/Cabinet Integrated					
Spurious Outputs:	<-60 dBc nominal					
Harmonics:	-20dBc minimum @ Linear Power					

Standard Prime Powers:

100, 115, 120 VAC ±10% 50/60 Hz, single phase

220, 230, 240VAC ±10% 50/60 Hz, single phase

120/208 or $200/220/230/240 VAC \pm 10\%\,$ 50/60 Hz, three phase Wye or Delta power is available

200/220/230/240VAC $\pm 10\%$ 50/60 Hz, three phase Wye or Delta power is available

Special Prime Powers other then listed are subject to availability

Some Available Options for IFI SVCEE Solid State Series Amplifiers					
Option 110-1E:	GPIB IEEE-488 RS232 and Ethernet Remote Control				
Option 110-2:	GPIB IEEE-488 and RS 422 Remote Control				
Option 110-3	GPIB IEEE-488 and RS 485 Remote Control				
Option 113:	Chassis slides for a 19" rack mounting				
Option 118A:	RF Input On Front Output On Rear				
Option 118B:	RF Input On Rear Output On Front				

Instruments For Industry

903 South Second Street · Ronkonkoma, NY 11779 · 631-467-8400 · 631-467-8558 · sales@ifi.com · www.ifi.com

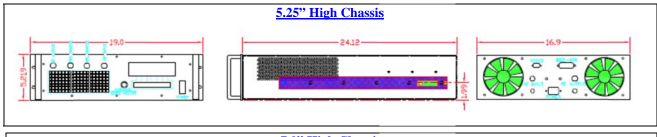
The Power Of Choice

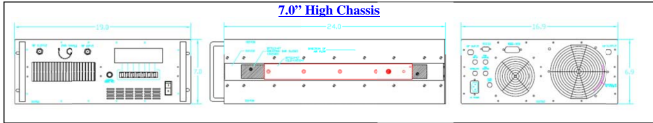
JAMMING AMPLIFIERS

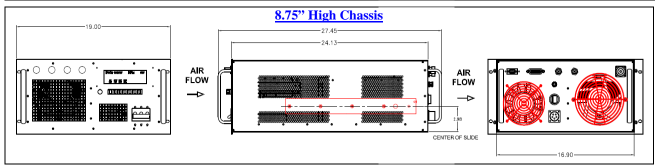
SVCEE Solid State Amplifiers

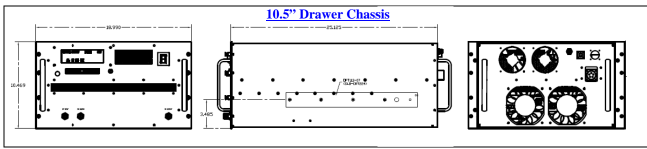
10 – 520 MHz • 10 Watts to 5000 Watts, Minimum Rated Power

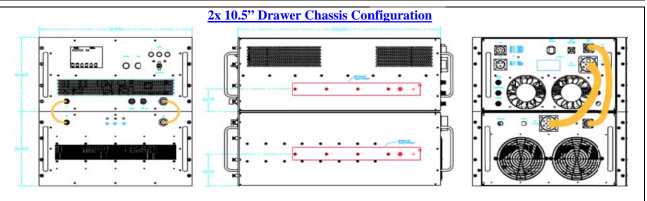
Outline Configurations:











Instruments For Industry

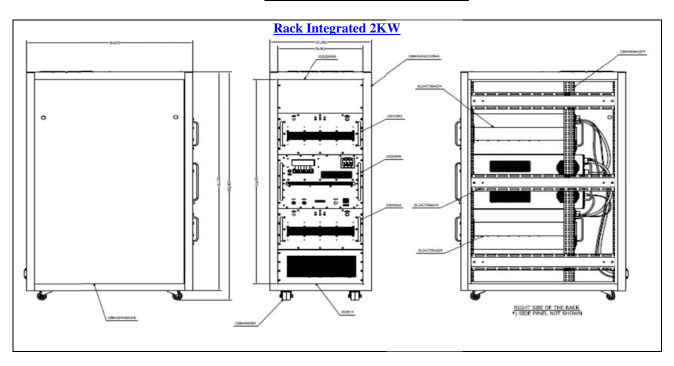
903 South Second Street • Ronkonkoma, NY 11779 • 631-467-8400 • 631-467-8558 • sales@ifi.com • www.ifi.com

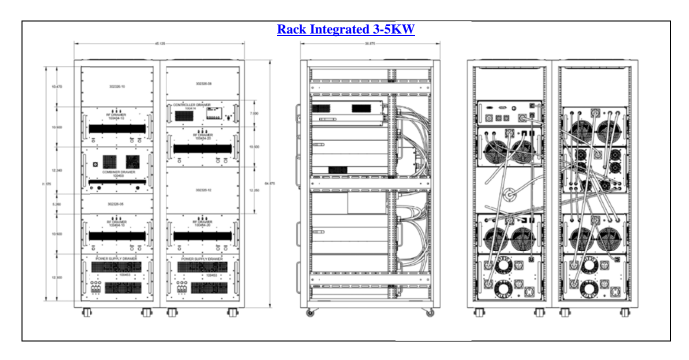
JAMMING AMPLIFIERS

SVCEE Solid State Amplifiers

10 – 520 MHz • 10 Watts to 5000 Watts, Minimum Rated Power

Rack Outline Configurations:





Instruments For Industry

903 South Second Street • Ronkonkoma, NY 11779 • 631-467-8400 • 631-467-8558 • sales@ifi.com • www.ifi.com