

The Wayback Machine - <https://web.archive.org/web/20070303050304/http://www.ifi.com:80/web/html/amplifi...>

Option 106:	Rack Integration
Option 107:	Pulse Modulation (pin diode)
Option 108:	Output Isolator
Option 109:	Input Isolator
Option 110:	GPIB IEEE-488 Remote
Option 110-1:	RS 232 Remote
Option 110-2:	RS 422 Remote
Option 110-3:	RS 485 Remote
Option 111:	400 Hz Prime Power
Option 112F:	Front Panel RF Sample Port -30, -40, -50 or -60 N or SMA
Option 112R:	Rear Panel RF Sample Port -30, -40, -50 or -60 N or SMA
Option 113:	Chassis Slides for 19" Rack Mounting
Option 114:	Internal Preamplifier
Option 115M:	Manual Gain Control
Option 115R:	Local & Remote Gain Control
Option 116:	Remote Control Panel
Option 117:	Specific Waveguide Output
Option 118F:	Front Panel RF Connections
Option 118R:	Rear Panel RF Connections
Option 118A:	RF Input On Front Output On Rear
Option 118B:	RF Input On Rear Output On Front
Option 119:	Input Limiter
Option 120:	Gain Equalizer
Option 121:	SMA connectors (20 watt units)
Option 122:	Internal Systems Diagnostics
Option 122E:	Reflected Front Panel RF Sample Port -30, -40, -50 or -60 N or SMA


[Amplifiers](#) |
 [Antennas](#) |
 [TEM Cells](#) |
 [Components](#) |
 [Contact Us](#)
 HOME IFI • 903 South Second Street • Ronkonkoma, NY • (631)467-8400 • Fax(631) 467-8558