

AIM-TTI GPIB INTERFACE OPTIONS - 2024

This page summarizes the Aim-TTI products available with GPIB and indicates whether they can accept the GPIB-1A retrofittable option module or require the GPIB option (G) to be specified as a factory option at the time of ordering.

MODEL	DESCRIPTION	GPIB
FUNCTION GENERATORS		
TG2511A	25MHz Function/Pulse/Arbitrary Generator, USB/LXI	GPIB-1A
TG5011A	50MHz Function/Pulse/Arbitrary Generator, USB/LXI	GPIB-1A
TG2512A	25MHz 2ch Function/Pulse/Arbitrary Generator, USB/LXI	GPIB-1A
TG5012A	50MHz 2ch Function/Pulse/Arbitrary Generator, USB/LXI	GPIB-1A
TGF4042	40MHz 2ch Function/Pulse/Arbitrary Generator, USB/LXI	GPIB-1A
TGF4082	80MHz 2ch Function/Pulse/Arbitrary Generator, USB/LXI	GPIB-1A
TGF4162	160MHz 2ch Function/Pulse/Arbitrary Generator, USB/LXI	GPIB-1A
TGF4242	240MHz 2ch Function/Pulse/Arbitrary Generator, USB/LXI	GPIB-1A
TGP3121	25MHz Pulse and Universal Generator USB/LXI	GPIB-1A
TGP3151	50MHz Pulse and Universal Generator USB/LXI	GPIB-1A
TGP3122	25MHz, 2ch Pulse and Universal Generator USB/LXI	GPIB-1A
TGP3152	50MHz, 2ch Pulse and Universal Generator USB/LXI	GPIB-1A
RF SIGNAL GENERATORS		
TGR2051	1.5GHz Synthesised Signal Generator, USB/LAN (LXI) option GPIB	GPIB-1A
TGR2051-U01	1.5GHz Synthesised Signal Generator+Digital Mod, USB/LAN(LXI) option GPIB	GPIB-1A
TGR2053	3GHz Synthesised Signal Generator, USB/LAN(LXI) option GPIB	GPIB-1A
TGR2053-U01	3GHz Synthesised Signal Generator+Digital Mod, USB/LAN (LXI) option GPIB	GPIB-1A
TGR6000	6GHz Synthesised Signal Generator with sweep inc GPIB/RS232/LAN(LXI)	GPIB-1A
MULTIMETERS		
1908P	5.5 digit dual measurement DMM USB/RS232/LAN/LXI option GPIB	GPIB-1A
SOURCE MEASURE UNITS		
SMU4001	Source Measure Unit 20V 3A 1ch	GPIB-1A
SMU4201	Source Measure Unit 210V 3A 1ch	GPIB-1A
ELECTRONIC LOADS		
LD400P	DC 400W / 600W Electronic Load USB,RS232 LAN/LXI option GPIB	GPIB-1A
LDH400P	DC 400W, 500V, 16A Electronic Load USB,RS232 LAN/LXI option ,GPIB	GPIB-1A
DC POWER SUPPLIES		
MX100TP	Triple multi range 315W combined output, USB/RS232/LAN(LXI)/ option GPIB	GPIB-1A
MX180TP	Triple multi range 375W combined output, USB/RS232/LAN(LXI)/ option GPIB	GPIB-1A
MX100QP S2	4 output multi range 420W combined output, USB/RS232/LAN(LXI) option GPIB	GPIB-1A
MX103QP S2	4 output multi range SELV 420W combined output, USB/RS232/LAN(LXI) option GPIB	GPIB-1A
TSX 3510P Lxi	Single 0-35V/0-10A, USB/RS232/LAN(LXI) option GPIB	GPIB-1A
TSX 1820P Lxi	Single 0-18V/0-20A, USB/RS232/LAN(LXI) opt GPIB	GPIB-1A
CPX200DP	Twin 180W 'PowerFlex' Max 60V or 10A USB/RS232/LAN(LXI) option GPIB	GPIB-1A
CPX400DP	Twin 420W 'PowerFlex' Max 60V or 20A USB/RS232/LAN(LXI) option GPIB	GPIB-1A
CPX400SP	Single 420W 'PowerFlex' Max 60V or 20A USB/RS232/LAN(LXI) option GPIB	GPIB-1A
CPX400SA	Single 420W 'PowerFlex' Max 60V or 20A Isolated Analogue	GPIB-1A
QPX750SP	750W 'PowerFlex' Max 80V or 50A RS232/USB/LAN(LXI)/Analog/ option GPIB	GPIB-1A
QPX600DP	Dual 600W PowerFlex Max 80V or 50A RS232/USB/LAN(LXI)/Analog option GPIB	GPIB-1A
QPX1200SP	1200W 'PowerFlex' Max 60V or 50A RS232/USB/LAN(LXI)/Analog option GPIB	GPIB-1A
QL355P(G)	Single 0-35V/0-5A * LXI/USB/RS232 (req optional GPIB)	G (Factory fit option)
QL564P(G)	Single 0-56V/0-4A * LXI/USB/RS232 (req optional GPIB)	G (Factory fit option)
QL355TP(G)	Dual 0-35V/0-5A * plus 1-6V/3A LXI/USB/RS232 (req optional GPIB)	G (Factory fit option)
QL564TP(G)	Dual 0-56V/0-4A * plus 1-6V/3A LXI/USB/RS232 (req optional GPIB)	G (Factory fit option)
PL155-P(G)	Single 0-15V/0-5A USB/RS232/LAN(LXI)/Analog/GPIB	G (Factory fit option)
PL303-P(G)	Single 0-30V/0-3A USB/RS232/LAN(LXI)/Analog/GPIB	G (Factory fit option)
PL601-P(G)	Single 0-60V/0-1.5A USB/RS232/LAN(LXI)/Analog/GPIB	G (Factory fit option)
PL068-P(G)	Single 0-6V/0-8A USB/RS232/LAN(LXI)/Analog/GPIB	G (Factory fit option)
PL303QMD-P(G)	Dual 0-30V/0-3A USB/RS232/LAN(LXI)/GPIB	G (Factory fit option)
PL303QMT-P(G)	Triple 0-30V/0-3A,0-6V/0-8A USB/RS232/LAN(LXI)/GPIB	G (Factory fit option)
PLH120-P(G)	Single 0-120V/0-0.75A USB/RS232/LAN/GPIB	G (Factory fit option)
PLH250-P(G)	Single 0-250V/0-0.0375A USB/RS232/LAN/GPIB	G (Factory fit option)