



Advanced features

Three or four high performance outputs
Wide choice of voltage/current combinations
Graphic LCD with simultaneous display of outputs

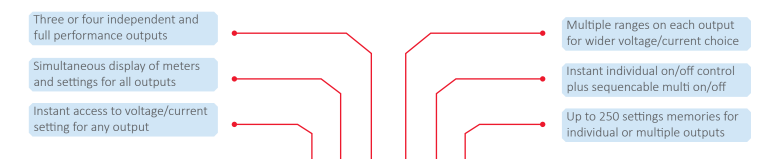


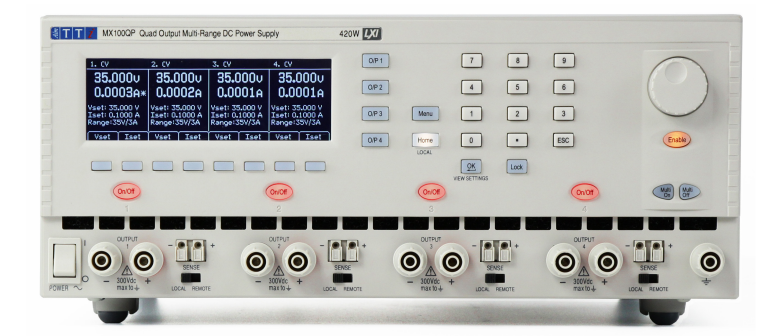


MX SERIES

315W to 420W Multi output dc power supplies

KEY FEATURES













The MX series uses mixed mode regulation to provide up to 420W of power split across up to four outputs, this series differs from most other multi-output power supplies in offering full capabilities on all outputs.

Each output features CV or CI operation, simultaneous high resolution metering, switchable remote sensing, OVP and OCP trips, and an individual output switch. To increase its ability to match the widest range of applications, each output has more than one range giving the choice of higher voltage or higher current

When higher power is required, up to two outputs can be disabled to provide twice the power from one or two outputs- up to 210 watts for the MX100T/MX100Q and up to 360 watts for the MX180T.

- ▶ Three or four high performance outputs each with full functionality
- ► Range switching gives variable voltage/current combinations
- ▶ Shared power mode provides double power from a single output
- Low output noise and ripple via linear final regulation
- ► High setting resolution of up to 1mV and 0.1mA
- ► Variable OVP and OCP trips on all outputs
- ▶ 50 setting memories per output plus 50 linked memories
- ► Selectable voltage tracking (isolated tracking)
- Selectable current meter averaging
- Switchable remote sense capability
- Graphic LCD provides simultaneous output metering
- ▶ Numeric or spin-wheel control of all parameters
- ▶ Individual or combined output on/off control with programmable delay sequencing
- ▶ 3U ½ rack or ¾ rack case for bench or rack mounting
- ► GPIB**, RS-232, USB and LAN (LXI) interfaces (P models)
- Duplicate power and sense terminals at rear (P models)

Model Comparison	MX100T/TP (page 4)	MX100Q/QP (page 4)	MX180T/TP (page 5)
No. of outputs	3	4	3
Max. total power	315 watts	420 watts	378 watts
Max. power per output	105W + 105W + 105W or 105W + 210W	105W + 105W + 105W + 105W or 105W +105W + 210W or 210W + 210W	180W + 180W + 18W or 360W + 18W
Max. Volts/Amps from a single output	70V or 6A	70V or 6A	120V or 20A
Output 1 ranges	16V/6A, 35V/3A	16V/6A, 35V/3A, 35V/6A*	15V/10A, 30V/6A, 60V/3A, 15V/20A*, 30V/12A*, 60V/6A*, 120V/3A*
Output 2 ranges	16V/6A, 35V/3A, 35V/6A*	16V/6A, 35V/3A, 35V/6A*	15V/10A, 30V/6A, 60V/3A
Output 3 ranges	35V/3A, 70V/1.5A, 70V/3A*	35V/3A, 70V/1.5A, 70V/3A*	5.5V/3A, 12V/1.5A
Output 4 ranges		35V/3A, 70V/1.5A, 70V/3A*	
Case Size	212 x 130 x 375mm (WxHxD) (½ rack x 3U height)	317 x 130 x 375mm (WxHxD) (¾ rack x 3U height)	212 x 130 x 375mm (WxHxD) (½ rack x 3U height)

^{*} range available subject to another output being disabled (shared power mode). **GPIB Optional, see specification

MX SERIES - CAPABILITIES AND APPLICATIONS



MIXED-MODE REGULATION

To provide its impressive power density the MX series combines high frequency switch-mode pre-regulation with linear post-regulation to offer performance that comes close to that of an all-linear design.

Excellent line and load regulation is matched by low noise and good transient response.

DOUBLE POWER FROM A SINGLE OUTPUT

When a higher power level is needed, up to two outputs can be disabled to provide 210 watts (MX100T/ MX100Q) or 360 watts (MX180T) from a single output.

i. CV	2. SET	3. CV	REM 뢺
35.000v		70.0)Ου
3.0000A	Output 2 is not available when output 3 range	3.00)0a
Vset: 35.000 V	is 70V/3A	Vset: 70	
Iset: 3,0000 A Range:35V/3A		Iset: 3. Range:7	
Vset Iset		Vset	Iset

HIGH SETTING RESOLUTION

For applications requiring the highest accuracy and resolution, up to 5 digit setting and metering is provided for voltage and current. Best resolution is 1mV/0.1mA (MX100T/ MX100Q) and 1mV/1mA (MX180T).

TYPICAL APPLICATION AREAS INCLUDE:

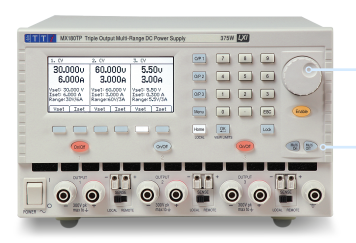
- ► Medium to high power bench-top applications requiring multiple outputs
- Situations where voltage and current requirements may vary widely between projects
- Powering rail sensitive circuits using the on/off synchronism and sequencing.
- ► Repetitive testing applications requiring multioutput settings memories
- ► High density system applications requiring multiple outputs from limited rack space
- Remote control applications where bus interface requirements may change

UP TO 250 SETTING STORES

Non-volatile stores are incorporated for rapid recall of voltage and current settings (along with Range, OVP and OCP). Each output has its own set of 50 setting stores.

MULTI-OUTPUT LINKED MEMORIES

In addition to the individual memories for each output, 50 further memories are provided that store settings for all outputs together.



OVP AND OCP TRIPS

Variable trips for over-voltage and over-current are provided on each output. Unlike a limit setting, the trip setting turns the output off and provides a different level of protection.

For example, when repetitively testing a unit which normally takes a peak current of 4A; the current limit could be set to 5A and the OCP to 4.1A to ensure that a faulty unit will trip the supply off and not be damaged by over dissipation.

CURRENT METER AVERAGING

When measuring rapidly varying loads it can become difficult to get useful readings from a digital current meter.

By selecting meter averaging, the reading is stabilised by displaying the average of several readings to reduce the speed and extent of the variation.

INDIVIDUAL OUTPUT DISPLAY

Each output also has an individual display mode which provides larger digits and enables OVP, OCP, current meter averaging and range to be viewed and changed. Access to 50 memory stores for the output is also available from this screen

VOLTAGE TRACKING

All outputs are completely independent and isolated. However, it is possible to configure the power supply so that the voltage on an output automatically tracks the voltage on another output.

Because the outputs are isolated, tracking can be used to set equal voltage of the same polarity or opposite polarities. It can be particularly useful when outputs have been wired in parallel or series where control can be made by adjusting a single output voltage.

CLARITY AND EASE-OF-USE

Unlike some other multi-output power supplies, the MX Series displays voltage, current and other essential information for all outputs simultaneously.

The illuminated keypad includes soft keys via which voltage or current can be instantly set for any output, or which can be used to set up other functions using a menu system.

Values can be set numerically direct from the keypad or can be adjusted in a quasi-analog manner using the control knob.

ON/OFF SYNCHRONISM AND SEQUENCING

A unique capability of the products is synchronous on/off switching and programmable on/off sequencing.

Many circuits can be damaged if one voltage rail is present without the other, or if voltage rails are not applied in the correct order. In addition to the individual output on/off buttons there are further buttons for Multi-On and Multi-Off.

By default these turn all of the outputs on or off simultaneously. They can also be set to operate any combination of outputs in a user defined sequence with delays between 10 milliseconds and 20 seconds.



•	SET PROGRAMMED ON/OFF		
	MultiOn Action MultiOff Action		
Output 1	Quick Off after 250ms		
Output 2	On after 400ms Off after 500ms		
Output 3	On after 880ms 🕨 Quick		
Tab<	Tab > Quick None Delay OK/Exit		

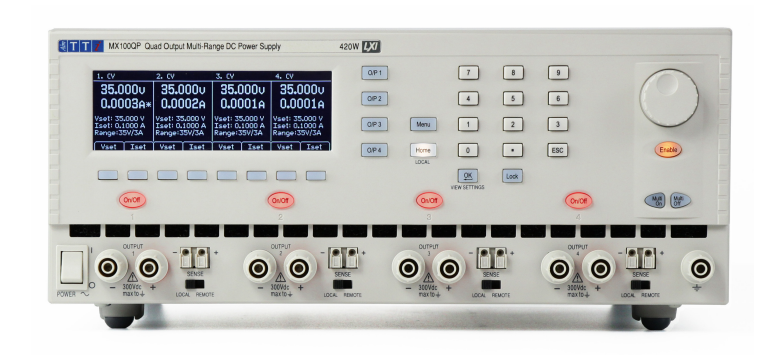
FRONT PANEL LOCKING

An illuminated front panel key locks out the keypad to guard against accidental mis-setting.

For even greater security, as might be required when the PSU is incorporated into a fixed system, the keypad can optionally be locked using a pass code chosen by the user.

VOLTAGE TRACKING OPTIONS				
	Option 1	Option 2	Option 3	
MX180T	V2 tracks V1	-	-	
MX100T	V2 tracks V1	V3 tracks V2	V2 & V3 track V1	
MX100Q	V2 tracks V1	V4 tracks V3	V2 tracks V1 & V4 tracks V3	

MX100T AND MX100Q - TRIPLE AND QUAD OUTPUTS



- ► Three or four high performance outputs of 105 watts each 3 x (0 to 35V at 0 to 3A) or 4 x (0 to 35V at 0 to 3A)
- ▶ Total power of 315 or 420 watts in a compact package
- Range switching gives up to 70 volts and up to 6 amps
- Many range combinations for maximum flexibility
- Up to 210 watts from a single output
- ► High setting resolution of up to 1mV and 0.1mA

FULL PERFORMANCE OUTPUTS - 105W EACH

The MX100T and MX100Q differ from most other multi output power supplies in having three or four outputs of equal power, each with the ability to provide 35V at 3A.

Each output features CV or CI operation, simultaneous high resolution metering, switchable remote sense, and an individual output switch.

MULTIPLE RANGES | POWER SHARING

Outputs can also be combined internally to provide up to 210 watts of power as either 35V/6A or 70V/3A from a single output.

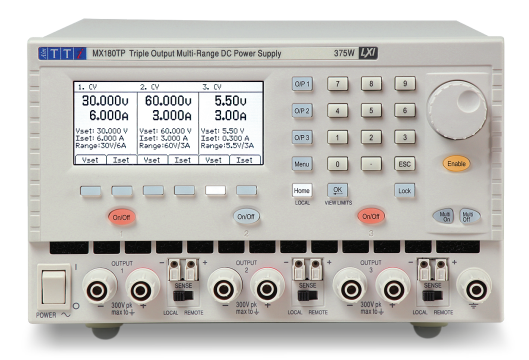
MX100T RANGE CHOICES				
	Output 1	Output 2	Output 3	
Range 1	35V/3A	35V/3A	35V/3A	
Range 2	16V/6A	16V/6A	70V/1.5A	
Range 3	-	35V/6A*	70V/3A*	

^{*} = subject to another output being disabled (shared power mode)

MX100Q RANGE CHOICES				
	Output 1	Output 2	Output 3	Output 4
Range 1	35V/3A	35V/3A	35V/3A	35V/3A
Range 2	16V/6A	16V/6A	70V/1.5A	70V/1.5A
Range 3	35V/6A*	35V/6A*	70V/3A*	70V/3A*

^{* =} subject to another output being disabled (shared power mode)

MX180T - TRIPLE OUTPUT WITH HIGHER POWER



- ► Two high power outputs plus one low power output 2 x 180 watts plus 1 x 18 watts
- ▶ Total power of over 375 watts in a highly compact package
- ► Range switching gives up to 120 volts and up to 20 amps
- Twenty six range combinations for maximum flexibility
- ▶ Up to 360 watts from a single output
- High setting resolution of 1mV and 1mA

HIGH POWER MAIN OUTPUTS - 180W EACH

The MX180T offers significantly higher power than most triple output supplies with two identical outputs that can be set as 30V/6A, 15V/10A or 60V/3A.

The third lower power output is fully variable from 0 to 12V with both CV and CI operation, OVP/OCP trips, remote sensing other facilities as per the main outputs.

MULTIPLE RANGES | POWER SHARING

Outputs one and two can also be combined internally to provide up to 360 watts of power as either 15V/20A, 30V/12A, 60V/6A or 120V/3A from a single output.

MX180T RANG	MX180T RANGE CHOICES				
	Output 1	Output 2	Output 3		
Range 1	30V/6A	30V/6A	5.5V/3A		
Range 2	15V/10A	15V/10A	12V/1.5A		
Range 3	60V/3A	60V/3A	-		
Range 4	30V/12A*	-	-		
Range 5	15V/20A*	-	-		
Range 6	60V/6A*	-	-		
Range 7	120V/3A*	-	-		

^{* =} output 2 disabled (shared power mode)

P-MODELS - REMOTE CONTROL INTERFACES





USB provides a simple and convenient means of connection to a PC and is particularly appropriate for small system use.

The interface uses a standard USB 2.0 hardware connection and is implemented as virtual-COM port. A Windows* USB driver is provided.



An RS-232 interface is also provided for use with legacy systems.



The GPIB interface is compliant with IEEE-488.1 and IEEE-488.2. GPIB remains one of the most widely used interfaces for system applications.



The LAN interface uses a standard 100/10 base-T Ethernet hardware connection with ICMP and TCP/IP Protocol for connection to a Local Area Network or direct connection to a single PC.

This interface supports LXI and is the most appropriate for larger system use because of its scalable nature.



The LAN interface is compliant with LXI (LAN eXtensions for Instrumentation).

LXI is the next-generation, LAN-based modular architecture standard for automated test systems managed by the LXI Consortium, and is expected to become the successor to GPIB in many systems.

REAR OUTPUT TERMINALS

On the-P versions of each product, output and remote sense terminals are mounted both on the front and rear panels.

LOW NOISE COOLING

The MX series uses an intelligent fan controller which monitors both ambient temperature and power loading.

BENCH OR RACK MOUNTING

The MX Series power supplies are housed in compact cases that use minimum bench space. For triple output units, the case is half-rack width by 3U high and a rack kit capable of mounting one or two units is available as an option. For quad output units, the case is three quarter rack width by 3U high. Front input ventilation ensures that no additional space is needed top or bottom.

LABVIEW & IVI DRIVER

An IVI driver for Windows* is included. This provides support for common high-level applications such as LabView*, LabWindows*, and Keysight VEE*.

TECHNICAL SPECIFICATIONS

MODEL	MX100T & MX100TP	MX100Q & MX100QP	MX180T & MX180TP
OUTPUT SPECIFICAT	IONS	<u>'</u>	
OUTPUT 1			
Range 1:	0V to 35V a	t 0.1mA to 3A	0V to 15V at 1mA to 10A
Range 2:	0V to 16V a	t 0.1mA to 6A	OV to 30V at 1mA to 6A
Range 3:	-	0V to 35V at 0.1mA to 6A*	0V to 60V at 1mA to 3A
Range 4:	-	-	0V to 15V at 1mA to 20A*
Range 5:	-	-	0V to 30V at 1mA to 12A*
Range 6:	-	-	0V to 60V at 1mA to 6A*
Range 7:	-	-	0V to 120V at 1mA to 3A*
OUTPUT 2			
Range 1:	0V to 35V at 1mA to 3A	0V to 35V at 0.1mA to 3A	0V to 15V at 1mA to 10A
Range 2:	0V to 16V at 1mA to 6A	0V to 16V at 0.1mA to 6A	0V to 30V at 1mA to 6A
Range 3:	0V to 35V at 1mA to 6A*	0V to 35V at 0.1mA to 6A*	0V to 60V at 1mA to 3A
OUTPUT 3			
Range 1:	0V- 35V at 1mA to 3A	0V- 35V at 0.1mA to 3A	0V to 5.5V at 10mA to 3A
Range 2:	0V- 70V at 1mA to 1.5A	0V- 70V at 0.1mA to 1.5A	0V to 12V at 10mA to 1.5A
Range 3:	0V- 70V at 1mA to 3A*	0V- 70V at 0.1mA to 3A*	-
OUTPUT 4	01 701 dt 1111/ttd 5/1	0 7 7 0 7 0 C 0 12 11 11 1 C 0 7 1	
		0//+- 25//-+ 0.1	T
Range 1:	-	0V to 35V at 0.1mA to 3A	-
Range 2:	-	0V to 70V at 0.1mA to 1.5A	-
Range 3:	-	0V to 70V at 0.1mA to 3A*	* Available with at least one other output disable
ALL QUITBUTS			Available with at least one other output disable
ALL OUTPUTS			
Operating mode:	_	ith automatic cross over and mode indicat	ion.
Voltage setting:	By direct numeric entry or quasi-analog		
	Resolution 1mV , (Resolution 10mV: 70		Resolution 1mV , (Resolution 10mV: Output 3)
Current setting:	By direct numeric entry or quasi-analog	; rotary wheel	
	Resolution 0.1mA	Resolution 0.1mA	Resolution 0.1mA
Catting stores	Resolution 1mA (Outputs 2 & 3)	 led via the keyboard (or the digital interfa	Resolution 10mA (Output 3 only)
Setting stores:	<u> </u>		ices on the p-versions)
Load regulation:	<0.01% +5mV (CV mode) for any load cl <0.01% +5mV (CV mode) for a 10% line		
Line regulation:	Selectable local or remote sensing	vortage change	
Sensing:	Selectable local of Terriote Sensing		
OUTPUT 1 & 2			
Setting accuracy:	Voltage: ±(0.05% of reading + 3mV)		Voltage: ± (0.05% of reading + 3mV) (± 30mV on 120V range)
	Current: ± (0.3% of reading ± 3mA to 3A ± (0.5% of reading ±3mA to 6A	•	Current: ±(0.3% of reading + 3mA to 3A) ±(0.5% of reading + 3mA to 10A) ±(0.5% of reading + 4mA to 20A)
Ripple and noise: (20MHz bandwith)	Typically <0.5mV rms, <5mV pk-pk, 1mV rms max.		Typically <2mV rms, <15mV pk-pk, 3mV rms ma 120V range: <4mV rms, <30mV pk-pk, 6mV rms max.
		Rear terminals 10mV pk-pk max	
Transient response:	Front terminals: <100µs	Front terminals: <150µs	Front terminals: <150µs (ranges 4,5 & 6 <400µs
(To within 50mV of set level for 5% to 95% load change)	·	Rear terminals: <175µs <500µs (range 3)	
Over voltage trip:	Settable 1V- 40V in 0.1V steps	I	Output 1 Settable 1V to 130V in 0.1V steps
Over voitage trip.	Settable 14-404 III 0.14 Steps		and the second of the second o
over voltage trip.	·		Output 2 Settable 1V to 70V in 0.1V steps
Over current trip:	Settable 0.1A- 7A in 0.01A steps		Output 2 Settable 1V to 70V in 0.1V steps Output 1 Settable 0.1A to 21A in 0.01A steps

MODEL	MX100T & MX100TP	MX100Q & MX100QP	MX180T & MX180TP	
OUTPUT 3 & 4 (OUTPUT 4	4 MX100Q & MX100QP ONLY)	•	'	
Setting accuracy:	Voltage: ±(0.1% of reading + 10mV)		Voltage: ±(0.3% of reading ± 20mV)	
	Current: ±(0.3% of reading + 3mA to 3A)		Current: ±(0.3% of reading ± 20mA)	
Ripple and noise: (20MHz bandwith)	Front terminals: Typically <0.5mV rms, < 70V range: typically <1mV rms, <10mV p		Front terminals: Typically <2mV rms, <15mV pk-pk, 3mV rms max.	
		Rear terminals: <15mV pk-pk max.		
Transient response: (of set level for 5% to 95% load change)	Front Terminals: <100µs to within 50mV	Front terminals:<150µs to within 50mV Rear Terminals:<175µs to within 50mV	Front Terminals: <150µs to within 50mV	
Over voltage trip:	Settable 1V to 80V in 0.1V steps		Settable 1V to 14V in 0.1V steps	
Over current trip:	Settable 0.1A to 3.5A in 0.01A steps		Settable 0.1A to 3.5A in 0.01A steps	
·	Settable 6.17(to 5.57(iii 6.617(steps		Settable 0.17 to 5.57 iii 0.017 steps	
OUTPUT PROTECTION	T			
External voltage:	Output will withstand forward voltages of 80V (O/P3, O/P4).		Output will withstand forward voltages of up to 140V (O/P 1), 70V (O/P 2) or 20V (O/P 3)	
	Reverse protection by diode clamp, 3A n	nax.		
Fault trip:	The output will be shut down if a trip co			
OVP or OCP:	Exceeding the over-voltage or over-curre			
Over temperature:	Monitors internal temperature rise to pr	otect against excess ambient temperature	e or blocked ventilation slots.	
CONNECTIONS				
Output terminals:	Universal 4mm safety binding posts on 19mm (0.75") at front. Screw terminals at rear (P-models only)			
Sense terminals:	Terminals can accept fixed shroud 4mm plugs, standard 4mm plugs, fork terminals and bare wires. Sprung loaded screw-less terminals at front. Screw terminals at rear (P-models only)			
Selise terrilliais.	Sprung loaded screw-less terminals at the	ont. Screw terminals at rear (F-models on		
OUTPUT ON/OFF SW	ITCHING			
Individual on/off:	Individual keys for each output. On state indicated by key illumination.			
Multi-on/ multi-off:	Separate keys enable any combination of outputs to be turned on or off either simultaneously (default) or with timed delays from 10ms to 20s. Delayed operation indicated by flashing key illumination.			
VOLTAGE TRACKING				
The power sup	ply can be set so that the voltage of an out	tput is automatically set equal to that of a	nother output and tracks any changes.	
Tracking modes:	V2 tracks V1 V3 tracks V2 V2 & 3 both track V1	V2 tracks V1 V4 tracks V3 V2 tracks V1 & V4 tracks V3	V2 tracks V1	
SETTING MEMORIES				
INDIVIDUAL OUTPUT ME	MORIFS			
No. of stores:	50 per output			
Parameters stored:	Range, set volts, set current, OVP, OCP			
LINKED OUTPUT MEMOR				
No. of stores:	50			
Parameters stored:	Range, set volts, set current, OVP, OCP, c	output on/off status (for all outputs)		
METERING (EACH OU				
Meter function:	Output 1: 5 digit voltage and current meters Output 2 & 3: 4 digit voltage and current meters Simultaneous display of actual and set vo	All outputs: 5 digit voltage and current meters Output 3 & 4 at 70V: 4 digit voltage meters alues.	Output 1 & 2: 5 digit voltage and 4 digit current meters Output 3: 3.5 digit voltage and current meters	
Meter resolution:	1mV/0.1mA (O/P 1) 10mV/1mA (O/P 2 & 3)	1mV/0.1mA 10mv/0.1mA (O/P 3 & 4: 70V range)	1mV/1mA (O/P 1 & O/P 2) 10mV/10mA (O/P 3)	
		1		
Meter accuracy:	As per setting accuracy (CV mode)			
Meter accuracy: ADDITIONAL METERING I				

MODEL	MX100T & MX100TP	MX100Q & MX100QP	MX180T & MX180TP	
DIGITAL BUS INTERF	FACES (P-MODELS ONLY)			
The P-models in the MX so and opto-isolated form th		k using USB, RS-232, GPIB or LAN (complia	nt with LXI). All interfaces are at ground potential	
RS-232	Standard 9 pin D connector			
USB	USB 2.0 connection (backwards compa	tible with USB 1.x) Operates as a virtual C	OM port.	
GPIB (IEEE-488)	The interface conforms with IEEE-488.1	and IEEE-488.2 (MX100Q GPIB optional)		
LAN:	Standard 10/100 base- T hardware conr to a single PC.	nection. ICMP and TCP/IP protocol for con	nection to local area network or direct connection	
LXI compliance:	·	LAN interface is compliant with LXI core 2011. (LXI is the abbreviation for Lan eXtensions for instrumentation) For more information visit: www.aimtti.com/go/lxi		
DIGITAL PROGRAMN	MING PERFORMANCE (P-MODELS C	ONLY)		
PROGRAMMING SPEED				
Command delay:	Typically <120ms between receiving the to change.	e command terminator for a step voltage o	hange at the instrument and the output beginning	
DRIVER SOFTWARE	SUPPLIED (P-MODELS ONLY)			
IVI driver:	An IVI driver for Windows* is supplied. KeysightVEE* ect	This provides support for common applica	tions such as LabView* LAbWindows*	
USB driver:	An installation file is supplied which call	s a standard Windows * USB driver		
	*LabView and LabWindows are trademar	ks of National Instrauuments, *Keysight VEE is a tradem	ark of Keysight Technologies. * Windows is a trademark of Microsoft	
GENERAL SPECIFICA	TIONS			
INPUT:				
AC input:	110V to 240V AC ± 10%, 50/60Hz. Insta	Illation category II		
Input power:	500VA max.	650VA max.	600VA max.	
TEMPERATURE & ENVIR	RONMENTAL			
Operating range:	+5°C to +40°C, 20% to 80% RH			
Storage range:	-40°C to +70°C			
Environmental:	Indoor use at altitudes up to 2000m, Po	ollution degree 2		
Cooling:	Intelligent variable speed fan.			
SAFETY & EMC				
Safety:	Complies with EN61010-1			
EMC:	Complies with EN61326			
PHYSICAL	·			
Size: (Excludes feet, knob & terminals)	212 x 130 x 375mm* (WxHxD) Half rack x 3U height.	320 x 130 x 375mm* (WxHxD) Three quarter rack x 3U height	212 x 130 x 375mm* (WxHxD) Half rack x 3U height.	
Weight:	4.8kg (MX100T) 4.9kg (MX100TP)	7.3kg (MX100Q) 7.5kg (MX100QP)	5.0kg (MX180T) 5.1kg (MX180TP)	
OPTIONS				
Rack mount:	19" rack mount (RM460) for one or two units	19" rack mount (RM460) for one unit	19" rack mount (RM460) for one or two units	

Thurlby Thandar Instruments Ltd. Operates a policy of continuous development and reserves the right to alter specifications without prior notice.

General specifications apply for the temperature range 5°C to 40°C. Accuracy specification apply for the temperature range 18°C to 28°C after 1 hour warm up.



POWER SUPPLY RANGE •



LINEAR REGULATION

ANALOG CONTROLS

1, 2 & 3 OUTPUTS

RS232 & USB



PL SERIES

48 - 228 WATTS

LINEAR REGULATION

SMART ANALOG CONTROLS

1, 2 & 3 OUTPUTS

RS232, USB, LAN, GPIB*



PLH SERIES

90 - 94 WATTS

LINEAR REGULATION

SMART ANALOG CONTROLS

1 OUTPUT

RS232, USB, LAN, GPIB*



QL SERIES

105 - 242 WATTS

LINEAR REGULATION

DIGITAL CONTROLS

1 & 3 OUTPUTS

RS232, USB, LAN, GPIB



EX SERIES

175 - 420 WATTS

MIXED-MODE REGULATION

ANALOG CONTROLS

1, 2 & 3 OUTPUTS

RS232 & USB



TSX SERIES

350 - 360 WATTS

MIXED-MODE REGULATION

ANALOG & DIGITAL CONTROLS

1 OUTPUT

RS232, USB, LAN, GPIB*



MX SERIES

315 - 420 WATTS

MIXED-MODE REGULATION

DIGITAL CONTROLS

3 & 4 OUTPUTS

RS232, USB, LAN, GPIB*



CPX SERIES

360 - 840 WATTS

POWERFLEX

SMART ANALOG CONTROLS

1 & 2 OUTPUTS

RS232, USB, LAN, GPIB



OTHER RANGES AVAILABLE

WAVEFORM GENERATORS









PULSE GENERATORS

ANALOG FUNCTION GENERATORS

DIGITAL FUNCTION GENERATORS

ARBITRARY GENERATORS

- Analog and Digital (DDS) function generators with frequency capability up to 240MHz.
- Dedicated pulse generators with true pulse capability.
- True variable-clock arbitrary generators with up to four channels.

→ RF & EMC TEST EQUIPMENT









SIGNAL GENERATORS

SPECTRUM ANALYSERS

HARMONICS ANALYSERS

LOW-DISTORTION SOURCE

- ▶ RF signal generators with frequency capability up to 6GHz.
- ▶ Handheld RF spectrum analyzers with frequency up to 6GHz.
- ▶ EMC analyzers for power Harmonics and Flicker.

PRECISION MEASUREMENT









MULTIMETERS

POSITIONAL CURRENT PROBES

FREQUENCY MEASUREMENT

COMPONENT MEASUREMENT

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Designed and built in Europe by:



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Glebe Road, Huntingdon, Cambridgeshire. PE29 7DR United Kingdom

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