# Bench Top Remote Programmable Linear Mode Power Supply





# **Description**

This new series of low power, low current, high precision laboratory grade analogue supply merges with the advanced MCU control and PC interface via USB and optional Ethernet is ideal for working & testing with digital electronics, mobile devices and other low power devices.

It is ideal for noise-sensitive applications, like communication, audiovisual and measuring devices.

### **Feature**

- 1 × Variable output, 2 × Isolated fixed outputs
- 115V AC or 230V AC Selectable input
- Remote Programmable via USB or LAN (with optional LAN Card)
- · On housing 10 Steps Waveform generators with cycle periods running
- · 3 users defined V and I panel presets for frequent use
- Resolution 10mV and 1mA with 4 digits displays
- · Smart cooling fan speed control from zero to full speed Lab
- Standard Commands of Programmable Instruments (SCPI) command syntax

## Specifications

Part Number	MP710077	MP710078	
Variable Output Voltage	0.1V DC to 18V DC	0.1V DC to 32V DC	
Variable Output Current	0 to 6A	0 to 3.5A	
Voltage Regulation			
Load (10-90% Rated Current)	≤10mV		
Line (±10% Variation)	≤5mV		
Current Regulation			
Load (10-90% Rated Voltage)	≤ 3mA		
Line (±10% Variation)	≤ 2mA		
Ripple & Noise (r.m.s)	≤ 5mV		

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# Bench Top Remote Programmable Linear Mode Power Supply



Part Number	MP710077	MP710078	
Auxiliary Fix Output			
Aux. 1 output	5mV DC/3.3V DC (Selectable), 0.8A		
Aux. 2 output	12V DC, 0.8A		
Tracking Over Voltage Protection	O/P ≤ 5V : Set voltage +1V O/P > 5V : Set voltage x 120%		
Voltage Setting Resolution	10mV		
Current Setting Resolution	1mA		
Meter Type and Accuracy			
Voltage Meter	4 Digit LED Display (±0.5% +5 digits, <10) (±0.5% +2 digits ≥10V)		
Current Meter	4 Digit LED Display (±0.5% +5 digits, <0.5A) (±0.2% +2 digits >0.5A)		
Cooling Method	Thermostatic Control Fan (0 to full speed)		
Protections	Overload, Short Circuit by Constant Current, Output Tracking Over Voltage, Over Temperature		
Special Feature	3 User defined V and I preset, Remote V, I, and output on-off		
Presets Cycle Programming	10 steps waveform generator Max. preset cycle 999		
Commend Set	SCPI		
Communication Types	USB (bundle); Ethernet (Optional)		
Approvals	CE EMC: EN 55011, 55022 LVD: EN 60950, 61010		
Input Voltage	115/230V AC		
Full Load Input Current	≤ 1.1A @ 230V AC		
Dimensions (W×H×D)	151mm×132mm×260mm		
Weight	~5.1kgs		

All values are based on the Standard ambient Temperature 25°C and Pressure 0.1Mpa.

#### Accessories

AC Power Cord (UK / EU), Test lead set, USB Cable and Quick Start Guide

#### **Standard Warranty**

12 Months

#### Note:

AEN-8102 Ethernet Card is not included as standard Accessory.

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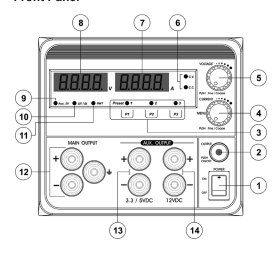


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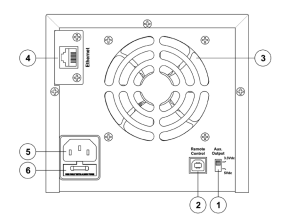
#### **Indications**

#### **Front Panel**



- 1. Main Power Switch
- 2. Output ON/OFF button
- 3. Preset 1/2/3 selection and LED indication
- 4. Main output Current limit adjust knob and Menu entry
- 5. Main output Voltage limit adjust knob
- 6. C.V./C.C. mode indication
- 7. Ammeter
- 8. Voltmeter
- 9. Auxiliary Output 5V indicator
- 10. Wave Form generation cycle running indicator
- 11. Remote control indicator
- 12. Adjustable Main Output
- 13. Auxiliary output 1 for 3.3V/ 5V
- 14. Auxiliary output 2 for 12V

#### **Back Panel**



- 1. Auxiliary 1 3.3V/ 5V selection
- 2. USB Remote Control port
- 3. Cooling Fan
- 4. Ethernet port (Ethernet model only)
- 5. AC power plug
- 6. AC FUSE

### **Part Number Table**

Description	Part Number
Programmable Linear Mode Power Supply, 100mV DC to 16V DC, 6A	MP710077
Programmable Linear Mode Power Supply, 100mV DC to 32V DC, 3.5A	MP710078

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