M50 SERIES PROGRAMMABLE DC POWER SUPPLY

M50 SERIES PROGRAMMABLE DC POWER SUPPLY

M50 series are easy-use programmable linear DC power supply, upgrading from M10 and M30 series classical power supply.

The panel setting is same as most linear DC power supply, no any number key and no more function key. As well as having M10,M30 series features, they have timed outputs of voltage and current, a compact and clear user interface with PC and a standard USB, so the programming become a very simple work.

M50 series programmable DC power supply meet the requirements of various forms desktop and integrated system testing.

They are widely used in research and development, education, training, industrial control, mobile communication, and product testing, debug etc.



Advanced functions

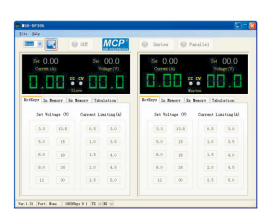
Panel setting:



Press to set the power supply

PC software interface:







M50 SERIES PROGRAMMABLE DC POWER SUPPLY

M50-SP SINGLE PROGRAMMABLE DC POWER SUPPLY



Features

- .Single output
- .Output off function
- .LED digit foe display and setting
- .Standard interface USB
- .Constant voltage and constant current
- .Aluminium alloy panel



M50-SP305E

Specifications

.Line regulation: $CV 1 \times 10^{-4} + 3 \text{mV} \quad CC 2 \times 10^{-3} + 3 \text{mA}$

.Load regulation: $CV 1 \times 10^{-4} + 4 \text{mV} \quad CC 2 \times 10^{-3} + 5 \text{mA}$

.Ripple & noise: CV 3mVrms CC 3mArms

.Display accuracy: Voltmeter ± (0.2%Rdg+2digits)

Ammeter ± (1.0%Rdg+2digits)

Input voltage: $110\sim127$ VAC $\pm 10\% 60$ Hz, $220\sim240 \pm 10\% 50$ Hz

Switchable

Model	Voltage	Current	$Dimensions(W \times H \times D)$	Weight
M50-SP202E	0~20V	0~2A	$132\times160\times270$ mm	5kg
M50-SP303E	0~30V	0~3A	$132 \times 160 \times 270$ mm	5kg
M50-SP305E	0~30V	0~5A	$132 \times 160 \times 270$ mm	6kg



PC software control

