manual & bus programmable - Laboratory Power Supplies 5.

All-linear regulation becomes impractical at higher power levels, so Aim-TTi have developed a technology that combines HF switch-mode pre-regulation with linear final regulation.

Measurably better value

This technique combines exceptional efficiency with noise levels that are close to that of pure linears. Mixed-mode regulation is used in the EX-R, MX and TSX series.

Mixed-mode Regulation

Model Outputs Voltage / Current Interfaces Power EX355R 0 to 35V / 0 to 5A 175W One EX355P One 0 to 35V / 0 to 5A 175W RS232 EX355P-USB 0 to 35V / 0 to 5A 175W USB One EX1810R One 0 to 18V / 0 to 10A 180W EX2020R One 0 to 20V / 0 to 20A 400W FX4210R 0 to 42V / 0 to 10A 420W One EX354RD Two 2 x (0 to 35V / 0 to 4A) 280W EX354RT Three 2 x (0 to 35V / 0 to 4A) 305W plus 1.5 to 5.0V @ 5A EX752M 2 x (0 to 75V / 0 to 2A) 300W Two or 0 to 75V / 0 to 4A or 0 to 150V / 0 to 2A

Brief specifications for main outputs: Line & load regulation: <0.01%. Output noise: < 2mV rms.

Meter accuracies: voltage - $0.3\% \pm 3$ digits, current - $0.5\% \pm 3$ digits. Sizes: singles - 140 x 160 x 295mm; dual/triple - 260 x 160 x 295mm (WxHxD)

- Mixed-mode regulation with linear output stage
- 4 digit voltage and current meters on each output *
- Constant voltage or constant current operation
- ▶ Variable auxiliary output (1.5-5V@5A) on triple model
- Switched remote sensing (not EX355P or EX752M)
- Silent fan-free cooling **
- ▶ DC output switches

The EX series is the value-for-money PSU for users who require higher power levels. Mixed-mode regulation gives excellent performance combined with compact size and low weight.

Dual output and triple output models are available in a similar casing style.

The EX354RT triple (illustrated) has a variable voltage auxiliary output which can be set using the digital displays. ▼

EX-R series

- ► Compact bench power supplies
- ► Single, dual or triple outputs
- ► Mixed-mode regulation
- ▶ Power from 175W to 420W
- ► Switched remote sense terminals
- ▶ RS-232 interface model available



* Note that 3 digit current meters are used on the EX355P and EX752M and that voltmeter resolution on the EX752M is 0.1V.



For those requiring a basic bus controllable power supply, versions with an RS-232 interface (EL302P) or a USB interface (EL302P-USB) are available.

* Note that a 3 digit current meters is used on the EL302P & EL302P-USB, and that these models do not have remote sense terminals.



The EX752M is a dual output 300 watt PSU with Multi-Mode capability. This enables it to operate as a dual power supply with two independent and isolated outputs, or as a single power supply of double the power.

As a dual, each output provides 0 to 75V at 0 to 2A (mode A). As a single, the output can be selected as either 0 to 75V at 0 to 4A (mode B) or 0 to 150V at 0 to 2A (mode C). In single modes, the unused half of the unit becomes completely inoperative and its displays are blanked.



