

Mu-TEST The ATE game changer

M-5S: 5 slots electro-mechanical structure



Key Benefits

- Desktop compatible configuration for easy integration into engineering environments
- Up to 256 pins, compatible with low to medium pincounts, pre-series or medium scale volume production test
- Calibration and diagnostic load board, for easy and fast acceptance and maintenance procedures
- ♦ 5 slots POGO frame included
- ♥ Workstation and MuTool software license included, for fully integrated test solution

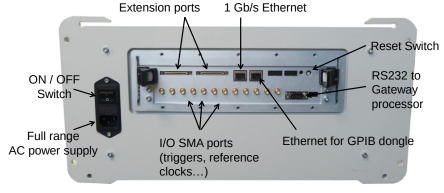
Key Features

- 5 universal slots
- **Dimensions:**

Length: 73 cm Width: 48 cm Height: 25 cm

- Weight: 14 kg (unloaded)
 - + 1.4 kg per populated slot
- 110/230 47..63 Hz AC Input
- +5, +15, 15 Volts user power supply
- Utility bits
- Air cooled system
- Windows 7 & 8 OS
- < 600 Watts power fully loaded
- Gateway interface:
 - 1 Gb/s Ethernet
 - IEE488 / GPIB Dongle

Back view with gateway interfaces



Notes:

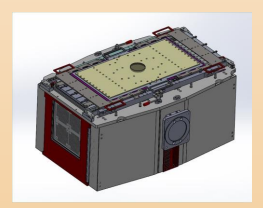
- Extension ports enable connection between different systems



Mu-TEST

The ATE game changer

M-21S: 21 slots electro-mechanical structure



Key Benefits

- Up to 1280 pins, compatible with medium to high pincounts, and parallel production test
- Zero or low footprint thanks to dense hardware design, minimizing floor space requirements, hence Cost of Test
- Air cooled system, reducing operating expenses (electricity, facilities...), hence Cost of Test
- Calibration and diagnostic load board, for easy and fast acceptance and maintenance procedures
- \$ 21 slots POGO frame included, compatible with 5S POGO frame
- Workstation and MuTool software license included, for fully integrated test solution

Key Features

- 21 universal slots
- Dimensions:

Length: 107 cm Width: 79 cm Height: 53 cm

- Weight: 150 kg (unloaded with
 - docking plate)
 - + 1.4 kg per populated slot
- 110/230 47..63 Hz AC Input
- +5, +15, 15 Volts user power supply
- Utility bits
- Air cooled system
- Windows 7 & 8 OS
- < 3 k Watts power fully loaded</p>
- Gateway interface:
 - 1 Gb/s Ethernet
 - IEE488 / GPIB Dongle

Back view with gateway interfaces Extension ports 1 Gb/s Ethernet Reset Switch RS232 to ON / OFF Gateway Switch processor Full range Ethernet for GPIB dongle I/O SMA ports AC power supply (triggers, reference Notes: - Extension ports enable connection between different systems

Copyright © 2014 MuTest - www.mu-test.com