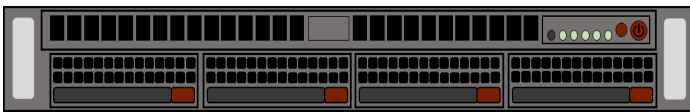


INE ENTERPRISE APPLIANCE

OVERVIEW

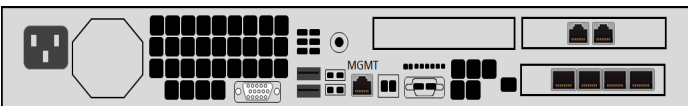
The INE Enterprise Network Emulator supports the most demanding requirements of organizations and governments needing to test with a real-world Emulation solution that meets the configuration requirements of the most complex fully meshed high-performance (multiple 1Gbps) networks.

FRONT PANEL (Bezel Removed)



- Power On/Off button
- System Reset Button
- UID Button
- 5 LED Indicators:
 - Power LED
 - Hard drive activity LED
 - 2x Network activity LEDs
 - System information (overheat/UID) LED
- 4x 3.5" Hot-swap Drive Bays

REAR PANEL



- Power Input Connect
- 1-8 x 1Gbps Emulation Ports:
 - 2x Full-height PCI Expansion Slots
 - 1x Low-profile PCI Expansion Slot (NOT USED)
- 1 Management Port (MGMT)
- 1 x Display Port (NOT USED)
- 2 x USB 2.0 (NOT USED)

OPERATING SPECIFICATIONS

Input Rated: 100-240 V, 50-60 Hz, 7.5 Amp max

Operating Temperature Range: 5°C ~ 35°C

Non-Operating Temperature Range: -40°C ~ 60°C

Operating Relative Humidity Range: 8%- 90% (non-condensing)

PSU: 600W AC power supply w/ PFC (24-pin)

DIMENSIONS AND WEIGHT

Height: 43mm
 Width: 437mm
 Depth: 650mm
 Gross Weight: 16.3kg

REGULATORY

- USA - UL listed, FCC
- Canada - CUL listed
- China - CCC Mark
- Europe/CE Mark
- EN 60950/IEC 60950-Compliant
- Germany - TUV Certified

WARRANTY

One(1) year from receipt, Return to Base.

A valid iTrinegy Service Agreement extends the warranty for the Service Agreement Term. iTrinegy Service also includes technical support, upgrades and certain enhancements.

INE ENTERPRISE MODELS

ENTERPRISE Model 2

- 2 x 1Gbps Emulation Ports
- 10 Network Objects (Minimum)*

ENTERPRISE Model 4

- 4 x 1Gbps Emulation Ports
- 20 Network Objects (Minimum)*

ENTERPRISE Model 6

- 6 x 1Gbps Emulation Ports
- 30 Network Objects (Minimum)*

ENTERPRISE Model 8

- 8 x 1Gbps Emulation Ports
- 40 Network Objects (Minimum)*

All Ports are full line rate bi-directional

All models support full aggregated line rates applicable to the port configurations.

**A Network Object is an element of the Emulation Topology that can contain impairment i.e. A Network Link.*

Please refer to INE Enterprise Product Data Sheets for more information.