

Anue Net Tool Optimizer®

Global Management System

Overview

Net Tool Optimizer® (NTO) customers that have deployed multiple NTOs in large-scale distributed networks now have the ability to securely discover, manage, and proactively monitor their global NTO environment from a single pane of glass.

INVENTORY MANAGEMENT

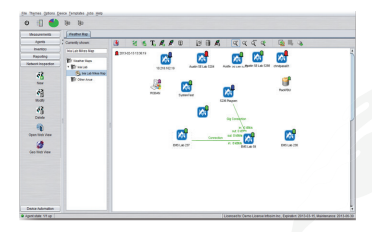
- NTOs can now be easily discovered and inventoried no matter where they are located in the network.
- Automatically detect the NTO platform and which version of software is deployed.
- Advanced inventory reports and change alerts can be easily created so that engineers and managers have access to the information they need.

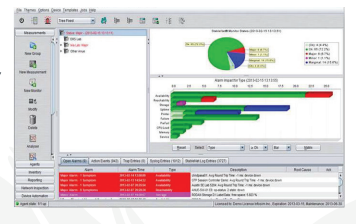
PERFORMANCE AND SNMP MONITORING

- Monitor all discovered units from a single GUI to simplify monitoring tasks.
- SNMP MIB information is integrated, allowing for rapid gathering of performance and health information.
- Automatic monitoring for key capacity and performance indicators (KCIs and KPIs) based on the priorities of your network
 environment and customizable alerting thresholds (such as port and link utilization, packet drops, invalid packet errors, and
 more).
- Alarming via email, SMS, Trap or other method to the appropriate response team, speeding MTTR.

MULTI-NTO CONFIGURATION MANAGEMENT

- Automates software updates across multiple boxes with scheduling of updates for optimal deployment times.
- Deploy new NTO licenses as the network grows, allowing rapid deployment and changes.
- Perform user management including adds, removes, and password changes.







Anue Net Tool Optimizer®

Global Management System

Physical Specifications

DIMENSIONS

Height: 1.7" (43mm)Width: 17.2" (437mm)Depth: 23.5" (597mm)

• Packaging: 25" (W) x 6" (H) x 33" (L) Gross

• Weigh: 37 lbs (16.8 kg)

DRIVE BAYS

Hot-swap: 8x Hot-swap 2.5" SAS / SATA HDD tray
SAS or enterprise SATA HDD only recommended

- SAS/SATA BACKPLANE

• 1x 1U SAS / SATA backplane with SES2

SYSTEM COOLING

• Fans: 4x 40x56mm Counter-rotating PWM fans

REGULATORY (POWER SUPPLY SAFETY/EMC)

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

Operating Specifications

OPERATING ENVIRONMENT (SYSTEM)

- Operating Temperature: 5°C ~ 35°C (41°F ~ 95°F) Range
- Non-Operating Temperature: -40°C ~ 60°C (-40°F ~ 140°F) Range
- Operating Relative Humidity Range: 8% ~ 90% (non-condensing)
- Non-Operating Relative Humidity: 5% 95% (non-condensing)
 Range

POWER SUPPLY

- 700W/750W Redundant AC-DC high-efficiency power supply with PMBus and I2C:
 - 700W: 100 140 V, 50-60 Hz, 8.5-6 Amp
- AC Voltage:
 - 750W: 180 240V, 60-50 Hz, 5-3.8 Amp
- DC Output +5V standby: 3 Amp
- DC Output +12V:
 - 700W: 58 Amp @ 100-140V
 - 750W: 62 Amp @ 180-240V
 - +5V: 25 Amp
- With Power Distributor:
 - +3.3V: 12 Amp
 - 12V: 0.6 Amp



Anue Net Tool Optimizer®

Global Management System

ORDERING INFORMATION	
Ordering Code1	NTO Device Count
991-8050	10 device license
991-8053	25 device license
991-8055	50 device license
991-8057	75 device license
991-8051	100 device license
991-8054	250 device license
991-8056	500 device license
991-8058	750 device license
991-8052	1,000 device license
Device count upgrade	
993-8051	Add 10 license upgrade
993-8053	Add 25 license upgrade
993-8052	Add 100 license upgrade2
Maintenance	
909-8050	Annual Maintenance



THE NET TOOL OPTIMIZER® GLOBAL MANAGEMENT SYSTEM IS A CUSTOM-BUILT PLATFORM BASED ON STABLENET® FROM INFOSIM – AN AWARD-WINNING PROVIDER OF ENTERPRISE NETWORK OPERATIONS SOLUTIONS.