

Anybus Defender 4002 - NPI/FW

Item number: ABD4002-DPIFW

Advanced industrial security appliance engineered to provide unparalleled protection for operational technology (OT) networks. Featuring a robust combination of NAT, Routing as well as Deep Packet Inspection (DPI) on common industrial protocols and Intrusion Detection it serves as a cornerstone for safeguarding both manufacturing and critical infrastructure against a myriad of cyberthreats.



Industrial Security Appliance with Industrial Protocol Screening and Asset Access Control

Features and benefits

Interfaces

Rugged Fan-less IP50 construction for tough environments with 1x WAN and 1x LAN Gigabit Ethernet ports for 2 physical segments with VLAN support for many more logical segments.

Intrusion Protection System (IPS)

Virtual Patching with integrated Snort and Suricata Intrusion Detection & Protection Systems. Customisable signatures.

Rich Network Security Controls

Simplified NAT Configuration facilitates the setup for single or multiple IP addresses, subnets, or transparent layer 2 firewalling, capable of bridging interfaces and filtering traffic

Central Management

Optional Central Anybus Cybersecurity Console for management of a group of Defenders.

Deep Packet Inspection (DPI)

Anybus Defender supports popular industry standard protocols and can auto-learn industrial network traffic to minimize manual rule creation.

Graphical User Interface (GUI)

Configuration via on board Web interface with use-case wizards for easy configuration. Create rules effortlessly with One-Click Easy Rule creation directly from firewall logs, alongside Floating Rules applicable across all interfaces.

Asset Discovery & Inventory

Network asset identification scanner supporting various industrial specific protocols and methods to discovery, query and investigate asset. Provides connected assets make, type, version and patch level details – with accuracy score.





General	
Net Weight (g)	680
Packed Width (mm)	254
Packed Height (mm)	127
Packed Depth (mm)	305
Packed Weight (g)	880
Operating Temperature °C Min	0
Operating Temperature °C Max	60
Current Consumption Max value at Vcc nom (mA)	840mA
Power Consumption (W)	20W
Input Voltage (V)	24VDC
Warranty (years)	3

Identification and Status

Product ID	ABD4002-DPIFW
Country of Origin	United States of America (the)
HS Code	8517620000
Dual Usage	No
Export Control Classification Number (ECCN)	5A992.c

Physical Features

Contains Battery No.

Certifications and Standards

Protection Class IP	IP50
CE	Yes



Anybus Defender 4002 - DPI/FW



Certifications and Standards

140.4

Environment

