

Anybus Cybersecurity Console Hardware 7022 -

Item number: ABD7022-ABDCC

Anybus Cybersecurity Console - DIN Hardware, IP20 Mini, 2x 2.5Gb RJ45, 2x 1Gb SFP, i3 N305, 16Gb RAM, 256Gb SSD, 24VDC, preloaded with DCC unlicensed



Industrial Security Appliance, DIN Rail for Anybus Cybersecurity Console - Central Plant-Floor Network Security Management

Features and benefits

Distributed Management

The Anybus Cybersecurity Console (ACC) provides users with a single pane of glass to view and manage as many or as few Anybus Defenders as desired. Fleet management of rules, rulesets, users, user groups, devices, device groups and aliases can be completed simply and quickly by creating collections of configuration options that can be quickly deployed to a system without a loss of production or requiring system downtime.

Asset Visibility

The central console retrieves the asset discovery & inventory lists from each Anybus Defender to provide extended insights on what is connected within each security zone and includes device make, model, serial and firmware version where possible. Information is enriched utilising a range of industrial-specific protocols and methodologies.

Secure Architecture

The Cybersecurity Console communicates with each Defender via a trusted secure communication channel using SSL/TTS Certification. Devices are quickly added by generating adoption files making the deployment of certificates easy. The central solution provides one overview of licenses and firmware status and serves as a proxy for upgrades and extension packages.

Graphical User Interface (GUI)

An easy-to-use modern Web UI interface allows for quick management of devices and groups of devices as well as users. Configurations can be shared over several Defenders or only sent to individual devices. The software allows to monitor the operational and protective states of a network in one central interface in real-time.

Backups & Upgrades

Central license information, firmware upgrade management and configuration backup helps secure the operational security environment is up to date.



Anybus Cybersecurity Console Hardware 7022 - DIN



| General | |
|---|------------------------------|
| Net Weight (g) | 680.5 |
| Packed Width (mm) | 305 |
| Packed Height (mm) | 127 |
| Packed Depth (mm) | 254 |
| Packed Weight (g) | 1633 |
| Operating Temperature °C Min | 0 |
| Operating Temperature °C Max | 60 |
| Current Consumption Max value at Vcc nom (mA) | 1100mA |
| Power Consumption (W) | 26.4W |
| Input Voltage (V) | 24VDC |
| Mounting | DIN-rail (EN 50022 standard) |
| Housing Materials | Metal Housing |
| Warranty (years) | 3 |

| 1222 | fication | | $C+c+\ldots$ |
|--------|----------|-----|--------------|
| поры | ncallon | ann | \sim 12119 |
| IUUIIU | пьаны | unu | utatuo |

| Product ID | ABD7022-ABDCC |
|--|--------------------------------|
| Country of Origin | United States of America (the) |
| HS Code | 8517620000 |
| Dual Usage | No |
| Export Control Classification Number (ECCN) | 5A992.c |

Physical Features

| Contains B | attery | No |
|------------|--------|----|
|------------|--------|----|



Anybus Cybersecurity Console Hardware 7022 - DIN



| Certifications and Standards | |
|------------------------------|------|
| Protection Class IP | IP20 |
| CE | Yes |
| Waste Certification (WEEE) | Yes |

