

Modular Card Cage with Built in Power Supply

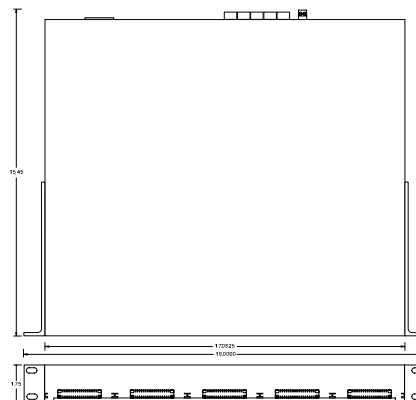
01/12

Description

The **CX254** combines a 10 amp 28vac power supply with a 1 RU modular card cage designed to hold up to five UTPLinks™ modular crossover cards. The CX254 card cage supports any combination of the three modular card models that are available to meet the needs of your specific application. The **CHM22** is a four channel card that has four built-in video receivers, telemetry data and power distribution. The **CXM22** is also a four channel card that offers telemetry data, power distribution but does not include the video receivers and allows for video pass through. These cards are typically installed in applications when cable runs are outside of network limitations, video distances need to be amplified or cable distance is limited due to power requirements of the cameras being installed. The **POE48** is a four channel card used to distribute PoE to IP cameras or other network devices. (Modular cards are sold separately.)

Features

- Integrated UTPLinks™ Modular Card Cage & 10 Amp Power Supply
- Flexible Design — any combination of cards can be used in any of the 5 slots
- Expandable — additional cards can be added for future expansion
- Modular Cards are Hot Swappable
- Standard RJ45 connectors for ease of connection to backbone cabling
- Compatible with TIA/EIA 568A or 568B



U.S. Patent No. 7,193,149

REV. 02182025

USA OFFICE:

729 1ST AVE N. BIRMINGHAM, AL 35203

PHONE : (847) 259-8900

E-MAIL: INFO@NITEK.NET • WEB: NITEK.NET