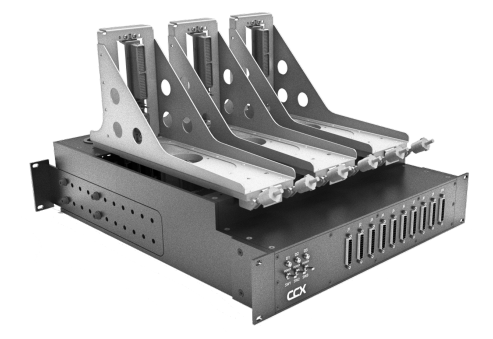
# LK-402 ARINC-600 to 19" Rack Adapter





The CCX Technologies LK-402 greatly reduces the cost and complexity of creating test systems for Avionics equipment. It provides all of the building blocks required to mount ARINC-600 based Avionics equipment in a standard 19" rack.

The LK-402 makes it possible to mount any combination of up to 12U worth of ARINC-600 LRUs onto a 10" tall (8U) standard 19" rack. It is compatible with all standard ARINC-600 Trays, with and without fans, including the CCX Technologies ARINC-600 Trays.

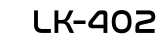
The adapter includes front panel and rear panel D-Sub connector mounting locations for breaking out signals from each LRU for the creation of custom wiring harnesses. CCX Technologies can design and build a custom breakout wiring harness, or the end user can design and build their own wiring harness for specific applications.

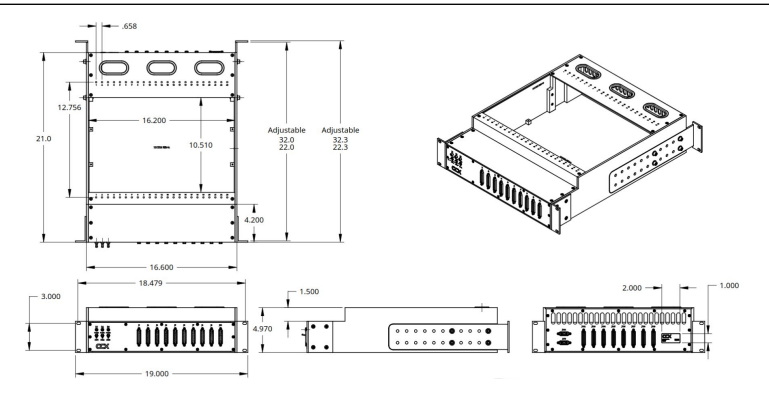
#### Features

- 3 Front panel power switches and LEDs
- Mounting locations for 18 D-Sub Signal
  Connectors and 2 D-Sub Power Connectors
- Facilitates the process of breakout wiring harness designs
- Compatible with all standard ARINC-600 trays









## Technical Information

Dimensions	8U 19" Rack Mount, 22"-32" adjustable depth	
Weight	0.35lb	
Signal Connectors	MIL-DTL-24308G 25-Pin Female Standard Density D-Sub	
Power Connectors	MIL-DTL-24308G 3W3 Male D-sub	
LEDs	Green, 28VDC	
Switches	DPDT, 6A, 125V	

### Interfaces

QTY	Interfaces	Standards
2	Rear-panel Connector	Power
8	Rear-panel Connector	Signals
3	Front-panel Connector	Power LED
3	Front-panel Switch	Power Switch
10	Front-panel Signals	Signals



### Contact us:

➡ info@ccxtechnologies.com

**C** +1 (613) 695-9434

Ьγ



Copyright 2024 CCX Technologies Inc. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. CCX Technologies and the CCX Technologies logo and all other trademarks or registered trademarks are the property of their respective owners and are recognized. Specifications are subject to change without notice.