Product Data Sheet



UL Listed 19" Rack Mount PC

ULPC-RACK

The Advanced ULPC-RACK, is a UL864 9th Edition listed 19 inch rack mounted PC that is ideal for applications requiring PC based fire graphics annunciation and control, ideally suited for proprietary applications. The PC's come pre-loaded from the factory with the Advanced Ad-VIEW graphics package. Customization of graphic images and system wide controls is made simple with the Ad-VIEW package.

Interface to an Axis^{AX} Series Intelligent Fire Alarm Control Panel and/or network is through an AX-BMS module, which interfaces to the Axis^{AX} Series Ad-Net-Plus fire network. All nodes on the network (up to 200) communicate status and system event information back through the AX-BMS module to the PC. All communications circuitry is fault tolerant.

For added security, the front panel door comes with a keylock which protects the power switch. Special attention has been given in the design to enhanced shock and vibration protection, making the ULPC-RACK robust against abnormal environmental disturbance. MTBF rating is a minimum of 100,000 hours at 25 degrees Centigrade/70 degrees Fahrenheit.

LCD touch sensitive screen options include both 19" and 19/22" widescreen options. A 10 slot passive PICMG backplane supports a number of option modules to further customize the PC.



Unique Features:

- 19" Rack Compatible
- Compact 4U Height
- · Metal Enclosure w/Lockable Door
- Enhanced Shock/Vibration Protection
- 17" or 19" Adaptable LCD w/Touch Screen

Features:

- 300W ATX Power Supply
- Replaceable Air Filters
- Dual Cooling Fans
- (2) USB Ports

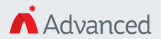
Listings and Approvals:

- UL 864 Listed: file UOXX2.S7066
- ULC-S527 Listed

ULPC-RACK Specification Details		
Physical	Construction Air Filter Cooling Fan Disk Drives Color Dimensions Weight	Heavy-Duty Steel with Aluminum Front Panel (1) Replaceable Filter (1) 12 cm (86.5 cfm) and (1) 8 cm (35.3 cfm) Ball-Bearing Cooling Fan (3) 5¼" and (2) 3½" Drive Bays (One for Internal HDD) Black 19"W x 17.7"D x 7"H (482 x 450 x 177mm) 39 lbs. (17.5kg)
Environmental	Operating Storage RHNC Vibration Shock	0 - 50°C (32 - 122°F) 0 - 70°C (32 - 158°F) 5 - 95% 1.5G, 3 Axis, 10 - 15Hz, .75cm 10G, 3 Axis, 11ms
Electrical Compatible to ATX 12V 2.0 Standard	Maximum Output Output Voltage Input Voltage Input Frequency Input Current Efficiency MTBF Safety	300W +5V and +3.3V total output not exceed 120W +3.3 @ 10/20A +5 @ 10/20A +12 @ 14A -12 @ .8A +5VSB @ 2A 115/230 47Hz - 63Hz 9.0 Amps @ 115VAC , 60Hz 70% Minimum 100,000 Hours at 25°C (70°F) UL/ULC/CSA/TUV/FCC/IEC
Processor	P4 up to 2.8GHz, Core 2 Duo up to 2.33GHz	
Options Ordered Separately	Quad Serial RS232/422/485 PCI Card Optically Isolated Dual/Quad RS232 Serial PCI Card 256 MB Dual Video Card SATA Raid 1 Controller Dual SATA Hard Drives (Up to 320GB) Capacitive Touchscreen Serial or USB TS Controllers 19", 19" and 22" Widescreen	
Certification	FCC, UL864 9th Edition	

Ordering Information

ULPC-RACK UL Listed Desktop PC



Advanced Fire Systems Inc 100 South Street, Hopkinton, MA 01748

Tel: (508) 435-9995
Fax: (508) 435-9990
Email: usa@advancedco.com
Web: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.