

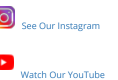
Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA



 Like Us Facebook

 Follow Us Twitter



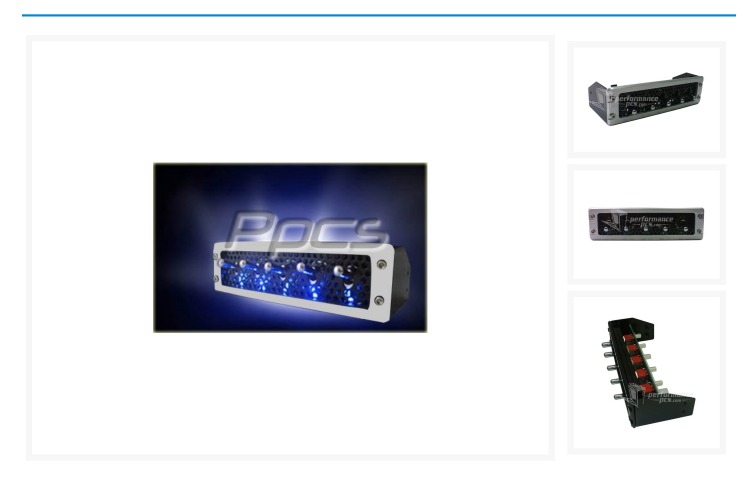
\$29.95

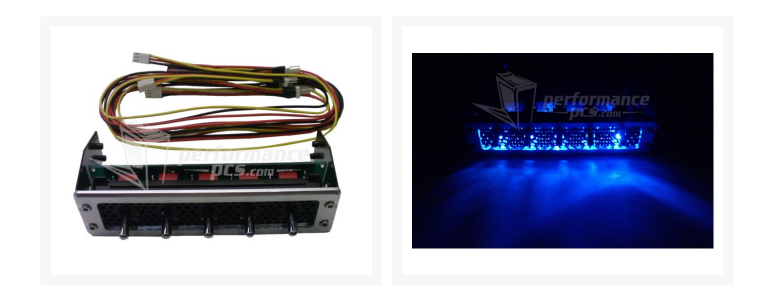


www.performance-pcs.com sales@performance-pcs.com

Lamptron "FAN-ATIC"-5 Port Military Switch Baybus - 60 Watts Per Channel -Silver

Product Images





Short Description

This new "Fan-Atic" baybus is specially designed and made for modders! It controls over 30Watt per channel with 3 different voltage output(12VDC,5VDC,Off), and totally coming over 5 channels can be used for any controls. CNC milled heavy metal faceplate and drilled mesh will bring you cool looks and functions to fix any your heart loved cases. Throw away any boring gadgets!

Description

This new "Fan-Atic" baybus is specially designed and made for modders! It controls over 30Watt per channel with 3 different voltage output(12VDC,5VDC,Off), and totally coming over 5 channels can be used for any controls. CNC milled heavy metal faceplate and drilled mesh will bring you cool looks and functions to fix any your heart loved cases. Throw away any boring gadgets!

Features

- 5 Independent control channels
- Illuminated dual Color LED (Blue/Red) on each channel (High Voltage- red, Low Voltage- blue, Off- off)
- Control over 60watt per channel: Laboratory tested for a total power consumption of 150W across the baybus
- Easy Access:5 3-pin control connectors,1 4-pin molex connector at the rear of panel
- Each Channel coming with a high brightness dual color LED with non-direct light technology to avoid any light interfere

- Dimension:5.25"Bay
- Max Power:60w per channel
- Adjustment Range:5v.off,12v
- Colors Available: Black Aluminum anodized / Aluminum Silver

Additional Information

nd	Lamptron
J	FAN-ATIC-SL-D
ght	2.0000
or	Silver
vice Туре	Switch Bus
Size	5.25" Bay
ernet Reviews	http://www.modders-inc.com/modules.php?name=NDReviews
cial Price	\$20.97
or vice Type ^y Size ernet Reviews	Silver Switch Bus 5.25" Bay http://www.modders-inc.com/modules.php?name=NDReview

