

Ref. No.:	PhO-USB-HUB3-7K-V2
Date:	September 6, 2016

PRODUCT NOTICE

Dear Valued Customers,

The purpose of this product notice is to inform you that the following Antaira product model will be phased out effective <u>September 6, 2016.</u>

Phase-Out Model Name:	USB-HUB3-7K Industrial 7-Port USB3.0 Hub, Metal Case with Locking Feature
Alternative Model Name:	USB-HUB3-7K-V2 Industrial 7-Port USB3.0 Hub, Metal Case with Locking Feature

Below, is the full phase-out schedule and information for the USB-HUB7K.

> Phase-Out Notice: September 6, 2016

> Phase-Out Start Date: September 6, 2016

Alternative Model Availability: USB-HUB3-7K-V2

This immediate Phase Out Notice for Antaira's <u>USB-HUB3-7K</u> is due to obsoletion and a limited availibility of components. Antaira has already launced alternative replacement models with the latest advanced technologies. This new alternative version has already been put into production and is currently in stock and ready for purchase.

The <u>new alternative replacemnt version USB-HUB3-7K-V2</u> utilizes enhanced components within the industrial USB hub. The new version of the 7-port USB 3.0 hub utilizes a stronger NEC for data communication. The operation and housing of the the unit will remain the same to allow for a seamless transition.

We appreciate your understanding and patience as we phase-out the USB-HUB3-7K series. It is highly recommended for customers to utilize the benefits of the new advanced technology solution products. If your project still requires this discontinued product, please contact the Antaira Sales Team at 714-671-9000 or sales@antaira.com and they will initiate the appropriate action. Please note that all service rules (e.g., warranty) will still apply after this product is phased out.

Regards,

Antaira Technologies



SPECIFICATIONS/

Phased-Out Model		Alternative Replacement Model		
Pictures	and the second of the second o	200		
Model Names	USB-HUB3-7K	USB-HUB3-7K-V2		
Total Port Count	7	7		
SPECIFICATIONS				
Technology Standard	USB 1.1, 2.0 and 3.0 communication	USB 1.1, 2.0 and 3.0 communication		
INTERFACE				
Input Ports	1*USB 3.0 Type-B Connectors	1*USB 3.0 Type-B Connectors		
Output Ports	7*USB 3.0 Type-A Connectors	7*USB 3.0 Type-A Connectors		
NETWORK MANAGEMENT & CONTROL				
Chip	RISC-like USB 3.0 Controller	RISC-like USB 3.0 Controller		
Throughput	Max 5Gbps	Max 5Gbps		
POWER REQUIREMENTS				
Power Input	7~40 VDC Power Input	7~48 VDC Power Input		
Power Connection	1 Removable 2-Contact Terminal Block	1 Removable 2-Contact Terminal Block		
Power Output	Max 900mA USB Bus Power	Max 900mA USB Bus Power		
MECHANICAL CHARACTERISTICS				
LED	Power (Red)	Power (Red)		
Dimensions	122 x 55 x 44 mm (H x W x D)	122 x 55 x 44 mm (H x W x D)		
Weight	Unit: 0.8 lbs. / Shipping 1.30 lbs.	Unit: 0.8 lbs. / Shipping 1.30 lbs.		
Housing	Metal IP30	Metal IP30		
Mounting	DIN-Rail & Wall Mounting included	DIN-Rail & Wall Mounting included		
ENVIRONMENTAL LIMITS				
Operating Temperature	STD: 0 to 55°C	STD: 0 to 55°C		