# Four Port Isolated USB 3.0 SuperSpeed Hub

**USH304** 





## PRODUCT FEATURES

- 2,500 VDC voltage isolation for upstream ports
- 4 x downstream USB 3.0 SuperSpeed ports
- Can be powered via a USB bus or 10~30 VDC external power source
- ESD protection up to ±8 kV (Level 3)
- Power status and downstream port speed LED indicators
- The world's first isolated USB 3.0 SuperSpeed Hub
- Transfer speed is up to 5 Gbps
- Lockable USB 3.0 cable is included
- DIN rail mount adapter clip is included

### **SPECIFICATIONS**

CONNECTIVITY		
Ports	1 x Upstream (Type B)	
	4 x Downstream (Type A)	
Compatibility	USB 3.0 SuperSpeed (1)	
Downstream Port	(4) Type A Female – High Retention	
Transfer Speed	5 Gbps shared by all downstream ports	
Load Current	External power: 900 mA max. per port	
	USB bus power: 700 mA max. shared by all ports (2)	
GENERAL		
Housing	Plastic (ABS + PC)	
Dimensions	132 x 80 x 32 mm (5.20 x 3.15 x 1.26 inches)	
Power Input	10 to 30 VDC	
Power Consumption	760 mW (no load)	
Operating Temperature	0 ~ 70 °C (32 ~ 158 °F) with External power	
	$0 \sim 60$ °C (32 $\sim 140$ °F) with USB bus power	
Storage Temperature	-20 ~ 70 °C (-4 ~ 158 °F)	
Storage Humidity	5 ~ 95% RH (non-condensing)	
PROTECTION		
Isolation Protection	2,500 VDC	
ESD Protection	Contact discharge: ±4 kV (Level 2) Air discharge: ±8 kV (Level 3)	

### **ORDERING INFORMATION**

MODEL NUMBER	USB SPEED		
USH304	4-port isolated USB 3.0 SuperSpeed Hub		
ACCESSORIES - optional; sold separately			
MDR-60-12 - DIN Rail Mount Power Supply, 60W, 12VDC, 5 A Output Power			

#### NOTF:

- (1) Because of the USB 3.0 isolation requirement, when USH304 is connected to a USB 2.0 host, downstream ports will not accept USB 3.0 devices. In addition, cascading multiple USH304 units is not supported.
- (2) Refer to Figure 1. Derating Curve for the load current when using USB bus power.

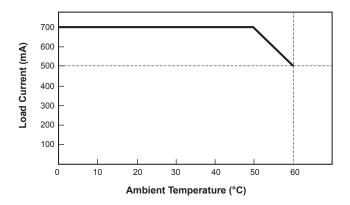


Figure 1. Derating Curve for Load Current Using USB Bus Power

All product specifications are subject to change without notice. USH304\_2617ds

