ELECTRONICS X3 Node | X3 Accessories Cable



X3 Accessories Cable



PRODUCT DESCRIPTION

The **X3 NODE** provides three additional data ports, control signals, communication relay functionality, electrical isolation and power for the sensor system. An X3 NODE is connected to a port on the X3 PRO Electronics Platform to expand the number of sensor connections.

		\sim
Δ I	s =	-
		${\mathbf -}$

FEATURES						
Sensor Cell Capacity	192x192					
Sensor Ports	3					
POWER						
Power Consumption	100 mW					
PHYSICAL CHARACTERISTICS						
Length	2.3"	5.7cm				
Width	3.5"	6.4cm				
Height	0.7"	1.8cm				
Weight	3.0oz	85g				
Cable Length	9.4"	24cm				
ENVIRONMENT						
Operating Range (Temp.)	10°C to 40°C					
Ambient Humidity	80% for temperatures up to 31C and decreasing linearly to 50% at 40°C					

PRODUCT DESCRIPTION

The **X3 ACCESSORIES Cable** is designed to be connected to the X3 DISPLAY and allows for 2 USB device connections and one VGA device connection. External keyboards, mice, or projectors can be connected to the X3 DISPLAY using this accessory.

FEATURES

USB Ports	1 USB ports				
VGA Port	1 VGA Port				
PHYSICAL CHARACTERISTICS					
Cable Length	7.1" 18cm				

