

## 5/9/17 Port 10Mbps Ethernet

### **Key Features**

**Unmanaged Hub** allowing interconnection with STP/UTP segments within a single Device

Cascadeable up to 4 units without crossover cable

Automatic partitioning in case of error cabeling

Ideal Workgroup-Hub



Power, Collision, Link and Activity LED indicators for **Network diagnostics** and management



Utilisation indicator displays load in percent



Stand-alone design for Desktop installation



**External power supply** 



**EHU-0500T EHU-0501TB EHU-0900TB EHU-1700TB** 5/9/17 Port 10Mbps **Ethernet Hub** 

# 5/9/17 Port 10Mbps Ethernet

#### **Product Specifications**

Standard	• IEEE802.3				
Ports	<ul> <li>EHU-0500T 5 x RJ45 (10BaseT) Ports</li> <li>EHU-0501TB 4 x RJ45 (10BaseT) Ports and 1 x BNC (10BaseZ) Port</li> <li>EHU-0900TB 8 x RJ45 (10BaseT) Ports and 1 x BNC (10BaseZ) Port</li> <li>EHU-1700TB 16 x RJ45 (10BaseT) and 1 x BNC (10BaseZ) Port</li> </ul>				
LED indicators	Power • Collision • Individual port Link • Activity LEDs				
Dimensions	<ul> <li>EHU-0500T L x W x H: 119 x 102 x 30mm</li> <li>EHU-0501TB L x W x H: 132 x 102 x 30mm</li> <li>EHU-0900TB L x W x H: 185 x 102 x 30mm</li> <li>EHU-1700TB L x W x H: 300 x 102 x 30mm</li> </ul>				
Operating Temperature	• 0 to 50°C				
Storage Temperature	• -20 to 70°C				
Operating Humidity	• 10 to 80% non-condensing				
Storage Humidity	• 5 to 90% non-condensing				
Certification	FCC Part 15 Class A · CE				
Power Adapter	• 230 VAC input with 7.5 VDC output				

### **Ordering Information**

EHU-0500T
EHU-0501TB
EHU-0900TB
EHU-1700TB

	•	5	Port	10Mbps	Ethernet	Hub	5	x	RJ45	
--	---	---	------	--------	----------	-----	---	---	------	--

- 5 Port 10Mbps Ethernet Hub 4 x RJ45 and 1 x BNC
- 9 Port 10Mbps Ethernet Hub 8 x RJ45 and 1 x BNC
- 17 Port 10Mbps Ethernet Hub 16 x RJ45 and 1 x BNC



The LevelOne palm sized compact Hubs EHU-0500T/ EHU-501TB/EHU-0900TB/ EHU-1700TB for 10BaseT and 10BaseT/2 offer all the features of Full-Sized, standard rackmount 10BaseT and 10BaseT/2 Hubs including automatic Port-Partitioning, Collision detection, extensive diagnostic LED display and Hub cascading while keeping the size and weight down to the minimum.

Flexible to install, they are ideal for small-sized start-up Networks with a few nodes.Their Uplink-Port permits the Network to expand to 16/28/60 Ports. The Hub's compact size makes it easy to install even at installation sites with limited spaces. It requires a small area on a Desktop only or can be mounted underneath.

By incorporating Shielded Twisted Pair connectordesign the Hubs provide the ultimate reliability to the Network transmission and the CE standards are fully met.Cabling requirement is not restricted to shielded Twisted Pair cable, unshielded Twisted Pair cable can be used if desired.