

# **C-Net Accessories**

# What is **BvNET**?

BvNET is a fast networking technology for monitoring and controlling the DNC260(N) and the C5 DSP Amplifier

BvNET uses Cat5 cabling to attach up to 119 devices using a simple cabling scheme without requiring any other network equipment such as hubs. The total span of the network may be at least 1km without repeaters. There is no maximum length for a single span within this limit.

# The Accessory Products

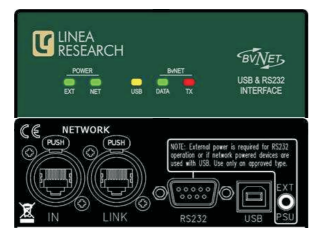
- C-Net Interface
- Accessory Power Supply
- Accessory Racking Kit

## **C-Net Interface**

This product allows your Personal Computer access to a network of BvNET enabled devices for control and monitoring them. It can connect via USB or Serial (RS232).

Housed in a convenient, rugged steel case, it can be used free-standing or, using the rack-mount kit, may be racked along with the companion Power Supply product and one other accessory product, all in just 1U of rack-space.

- Rugged steel enclosure
- Free-standing or rack-mount options
- Rugged Ethercon network connectors
- Compatible with standard RJ45's
- Self-powered (using USB)
- Capable of driving 1km of network cable
- No special cables



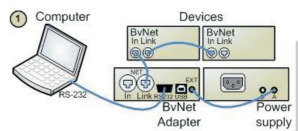
### **Computer System Requirements**

Minimum requirements:

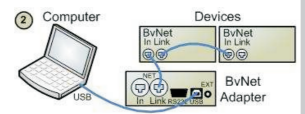
- PC with Pentium processor 32-bit Windows<sup>tm</sup> operating system (NT, 2000, XP, Vista).
- CD-ROM drive or Internet access
- RS232 or USB port

### **Typical Usage**

You can connect your computer to the C-Net Interface using either RS232 (Serial) or USB. When using RS232, it is also necessary to use the Accessory Power Supply as shown in diagram 1.



Alternatively, you can connect your computer to the C-Net Interface via USB as in diagram 2. It is not usually necessary to use a Power Supply to power the C-Net Interface when using USB, since USB will supply sufficient power for the Interface. If there are any Network powered devices on the network however, then the Accessory Power Supply will be required.



### Simple Device Connectivity

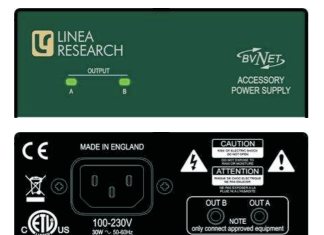
Connect the BvNET Link socket on the C-Net Interface to the BvNET In socket of the first device you wish to control, then the BvNET Link socket of this device to the BvNET In socket of the next device, and so on. The order in which the devices are connected is not important. The 'Ethercon' network connectors are fully compatible with standard RJ45 Ethernet patch cables which may be used to make these connections. If additional ruggedness is required, we recommend using the Neutrik Ethercon locking type of connector.

# **C-Net Interface**

**C-Net Power Supply** 

This product is intended to provide DC power for the C-Net Interface, and is housed in the same style of case as the C-Net Interface.

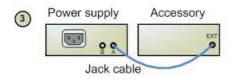
- □ Can power one or two accessories
- Rugged steel enclosure
- □ Free-standing or rack-mount options



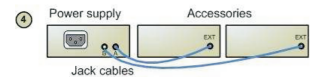
### **Connecting an Accessory**

There are two DC outputs from this product, eitherof which may be used to power a compatible accessory. By using both outputs, two accessories may be powered simultaneously.

One of the supplied jack cables connects one of the Outputs to the EXT DC jack of the accessory, as shown in diagram 1.

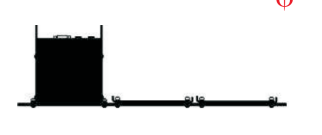


Or connect two accessories using two jack cables as shown in diagram 2.



### **Accessory Racking Kit**

The C-Net Interface and Accessory Power Supply may be used free-standing. If you wish to mount them in a 19-inch rack, then the Accessory Mounting Kit may be used. This comprises a panel for mounting up to three accessories in just 1U of rack space. Unused positions are neatly blanked-off. Brackets make the process of mounting the accessories quick and easy.



# **Technical Specifications**

#### **C-Net Interface**

USB co	mmunication			
	Compliance	1.1 and 2.0		
	Power descriptor	150mA		
	Connector	Туре В		
Serial c	ommunication			
	Compliance	EIA RS232C		
	Connector	Female 9 pin 'D' (fully wired)		
<b>BvNET</b>		, , , , , , , , , , , , , , , , , , ,		
	Cable type	Category 5 UTP (or better)		
	Max. total cable length			
	Max. Network Span	1km		
	Connector (or ruggedised	Standard RJ45 Neutrik 'Ethercon')		
External Power				
Only to be provided by a Coda Audo Accessory Power Supply				
Power consumption				
	USB powered	750mW max.		
	Externally powered	3W max.		
Power Mains	Supply			
ivial 15	Input range 85V to 2	230V		

	Input range Frequency Consumption	85V to 230V 50Hz to 60Hz <20W
	Consumption	~20VV
	Connection	3 pole IEC
Output		
	Voltage	12v DC nominal
	Current	500mA max. per output
	Connections	3,5mm Jack (tip +)

### Interface and Power Supply

	innormal	
	Temperature	0 to +45℃
	Humidity	0 to 80% RH
	-	(non-condensing)
Dimen	sions	
	Height	43mm
	Width	115mm
	Depth	115mm
Weight	t .	500g