DATA SHEET IMPERA ECHO 8-BUTTON CONTROL PAD



The Impera Echo control pad is a compact, highly customizable AV control suitable for wall-mounting or installation in the EasyConnect tabletop cable management solution. It provides a simple and intuitive interface for presentation spaces, learning environments, and conference rooms, regardless of the type of equipment installed.

The Echo can be quickly programmed and customized within Project Designer as the needs of the room change over time, making it a very flexible and cost effective control solution.

FEATURES

- Supports up to 8 software-configurable buttons
- Includes on-board controller; no external processor required
- 1 bi-directional RS-232/IR port for third party control with feedback
- 1 uni-directional RS-232/IR port for third party control
- 3 GPIO ports

- Mini USB connection for system configuration and maintenance
- Supports email notifications for lamp/filter hours and warnings
- Expansion Bus supports up to 2 additional devices (keypads and port expanders)
- Covered by Biamp Systems' five-year warranty

ARCHITECTS & ENGINEERS SPECIFICATION

The control pad shall include 8 mechanical buttons for initiating control functions. The control pad shall include 8 multicolor, software configurable LEDs. Each mechanical button shall have a corresponding LED. The control pad shall include 1 bi-directional RS-232/IR port for controlling third party devices with feedback functionality and shall be software programmable. The control pad shall include 1 uni-directional RS-232/IR port for controlling third party devices and shall be software programmable. The control pad shall include 3 channels of General Purpose Input and Output connection (GPIO) for sending or receiving logic signals. The programming of the GPIO ports shall be software configurable. The control pad shall be CE marked and compliant with the RoHS directive. Warranty shall be five years. The control pad shall be the Impera Echo.



IMPERA ECHO SPECIFICATIONS

Control		EU Model Dimensions	
Button Quantity:	8	Height:	2.2 inches (55 mm)
Button Type:	Mechanical	Width:	2.2 inches (55 mm)
LED Indicators:	Multi-color	Depth:	0.7 inches (17 mm)
GPIO		DK Model Dimensions	
I/O Quantity:	3	Height:	1.8 inches (45 mm)
Sense Low:	< 1 VDC	Width:	2.8 inches (72 mm)
Sense High:	> 4 VDC	Depth:	0.7 inches (17 mm)
Output Type:	Open drain		
Max Voltage:	24 VDC	US Model Dimensions	
Max Current:	0.5 A	Height:	4.1 inches (105 mm)
RS-232 / IR		Width:	1.8 inches (45 mm)
Number of Ports:	1 (bidirectional)	Depth:	0.9 inches (24 mm)
Number of Forts.	1 (undirectional)	Weight:	0.20 lbs (90 g)
Baud Rate:	1200 – 115200 bit/sec	Environmental	
Data Bits:	7. 8	Ambient Operating	
Parity:	Even, Odd, None	Temperature Range	32 - 104° F (0 - 40° C)
Stop Bits:	1, 1.5, 2		10-90% relative humidity (non-condensing)
IR Frequency Range:	381 Hz to 500 kHz	Altitude:	0-6,600 ft (0-2000m) MSL
ik Flequency Range.	381 HZ 10 300 KHZ	Annuae.	0-0,000 ft (0-2000ff) Fise
Expansion Bus		Compliance	
Output Power:	12 V DC (0.3 A)		CE Marked (Europe)
Number of Devices Supported:	2		RoHS Directive (Europe)
Power:	12V DC 5W		
	.2. 2001		

IMPERA ECHO REAR PANEL (DK MODEL)

. .

GND

12V NCL

X-1 NDA

 TX-1
 PWR

 GND
 //03

 GND
 //02

 TX-2
 //01

 GND
 //02

 TX-2
 GND

 Neets Control - ECHO, DK

 P/N#: 310-0250

SN#: 121300551 SW Ver: 2.3.0

🔳 Ш Ш

1

1

•

IMPERA ECHO MODELS

8DKW	DK form factor, white
8DKB	DK form factor, black
8EUW	EU form factor, white
8EUB	EU form factor, black
8USW	US form factor, white

Biamp and Impera are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.

biamp.

A: 9300 S.W. Gemini Drive Beaverton, OR 97008 USA T: +1 503.641.7287