



PC 1

PARAMETER CONTROLLER



Overview

The PC1 is a wall-mount control panel that acts as a remote-control device for the Keyer Series of DSPs. It can be customized to suit various applications like processor volume or switching application scenes, mixing matrix, and other functions. It communicates with the DSP unit through UDP commands on standard network cable Cat5e or Cat6 & can be powered up through a POE switch on the same cable.

Key Features

- Fully customizable front panel knob to adjust various parameters of DSP it is connected to.
- Works on UDP protocol through standard network cable.
- Powered by POE switch so no need of separate power cable or supply unit.



Technical Specifications

OPERATING TEMPERATURE	-10 TO 40
OPERATING POWER	POE (IEEE 802.3AF)
IP CONTROL	UDP
CONTROL CABLE	RJ-45 (CAT 5/6/7 NETWORK CABLE)
CONTROL LINE LENGTH	≤100M
SCREEN SIZE	1.3
CONTROL KNOB	1个
MATERIAL	ALUMINUM ALLOY SANDBLASTING
COLOR	BLACK
DIMENSION	86MM*25.65MM*105MM