



CP8000UL

Remote Control for Volume and Source Selection

Quick Start Guide



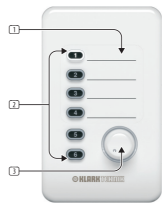


1. Introduction

Welcome!

Thank you for purchasing the CP8000UL remote control panel for the DM8000 Digital Audio Processor. In conjunction with DM8000, the CP8000UL panel provides easy control over volume and source selection. All illuminated soft-touch controls are remotely powered by DM8000 via CAT5/6 cabling, or any 5-conductor cable. The CP8000UL will fit in most standard-depth installation enclosures and will blend with any décor.

2. Front Panel



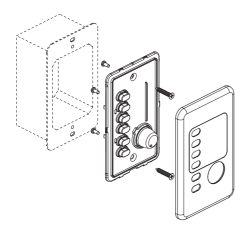
CP8000UL Front Panel

- 1. AUXILIARY INPUT LABELING area provides space to note the name of the assigned audio source. You may write directly on the surface or apply sticky labels.
- SOFT TOUCH BUTTONS can each be assigned to a separate audio input. Press the button to activate the audio input assigned to that button. When a button is active, the embedded LED lights up.
- VOLUME KNOB controls the output level. The volume control can be assigned to the auxiliary input section or main input bus.

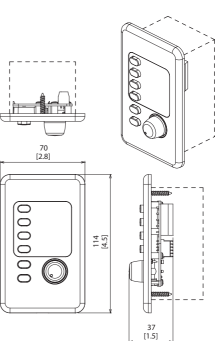
3

3. Assembly and Mounting

The CP8000UL fastens into the installation enclosure with two screws beneath the front plate. Remove the front panel, and fasten the main unit into the enclosure with the provided mounting screws. When the unit is securely fastened, replace the front panel.



4. Dimensions



5. Specifications

Power Supply	
Input selection	6 x soft touch buttons
Volume	1 x rotary control
Connector	5-pin euroblock
Cable	Cat5/6
Cable length	Up to 100 m (300 ft)
Dimensions / Weight	
Dimensions (H x W x D)	114 x 70 x 37 mm (4.5 x 2.8 x 1.5")
Weight	0.08 kg (0.176 lbs)

LEGAL DISCLAIMER

MUSIC Group accepts no liability for any loss which may be suffered by any person who relies either wholly or in part upon any description, photograph, or statement contained herein. Technical specifications, appearances and other information are subject to change without notice. All trademarks are the property of their respective owners. MIDAS, KLARK TEKNIK, LAB GRUPPEN, LAKE, TANNOY, TURBOSOUND, TC ELECTRONIC, TC HELICON, BEHRINGER, BUGERA and DDA are trademarks or registered trademarks of MUSIC Group IP Ltd. © MUSIC Group IP Ltd. 2017 All rights reserved.

LIMITED WARRANTY

For the applicable warranty terms and conditions and additional information regarding MUSIC Group's Limited Warranty, please see complete details online at music-group.com/warranty.

FEDERAL COMMUNICATIONS COMMISSION **COMPLIANCE INFORMATION**

KLARK TEKNIK -P8000111

Responsible Party Name:	Music Group Research UK Limited
Address:	Klark Industrial Park, Walter Nash Road,
	Kidderminster.
	Worcestershire. DY11 7HJ.
	England.
Phone No.:	+44 1562 741515

CP8000UL

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual. may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

CE

This product conforms with essential requirements of the EMC Directive 2014/30/EU, the LV Directive 2014/35/EU, RoHS Directive 2011/65/EU and WEEE Directive - 2012/19/EU.

Warning: Operation of this equipment in a residential environment could cause radio interference

10 CP8000UL





klarkteknik.com