

The Luxriot DCZ Keyboard Controller is designed to work with Luxriot EVO S and GLOBAL servers/clients



Keyboard Controllers

LUXRIOT DCZ CONTROLLER

Features:

- Can use with Luxriot Client Remotely
- Easy to Install and Use
- Fully Integrated with Luxriot EVO S and GLOBAL softwares
- For Right & Left Hand Operators
- USB Powered

Optimized & Designed for:



A&H Software House Inc.

DESCRIPTION

The DCZ keyboard comes with jog shuttle, joystick, 38 backlit keys, alarm buzzer, and allows the management of CCTV applications from a PC, via USB connection.

It is USB powered and so requires only one cable.

This simple, user-friendly and fully implementable DCZ keyboard allows a comfortable and intuitive management of Luxriot applications from PC.

TECHNICAL DATA

GENERAL

Backlit rubber keys

Alarm buzzer

Operating system:

- Windows compatible
- Linux compatible

MECHANICAL

Dimensions: 379x89x224 mm (15x3.5x8.8 in)

Unit weight: 1.4kg (3lb)

ELECTRICAL

USB powered

Consumption: 350Ma MAX

SERIAL COMMUNICATIONS

USB 2.0

Dedicated Virtual Com Port protocol

Joystick HID 4-axis 40 key emulation

ENVIRONMENT

For installation indoors

Operating temperature: from 0°C (32°F) up to +45°C (+113°F)

CERTIFICATIONS

Electrical safety (CE): EN60950-1

Electromagnetic compatibility (CE): EN50130-4, EN55022 (Class B), EN61000-6-3, FCC Part 15 (Class B)

UL certification: cULus Listed

EAC certification

KC certification

ACCESSORIES

ODCZKIT38 Pre-cut sheets for printing customized masks and protective transparent plastic layer

PACKAGE

Model number	Weight	Dimensions (WxHxL)	Master carton
DCZ	1.9 kg (4.2 lb)	425x270x175 mm (16.7x10.6x7 in)	4

MAIN FEATURES

USB keyboard for managing CCTV applications, with joystick and jog shuttle

Functions determined by controlled application

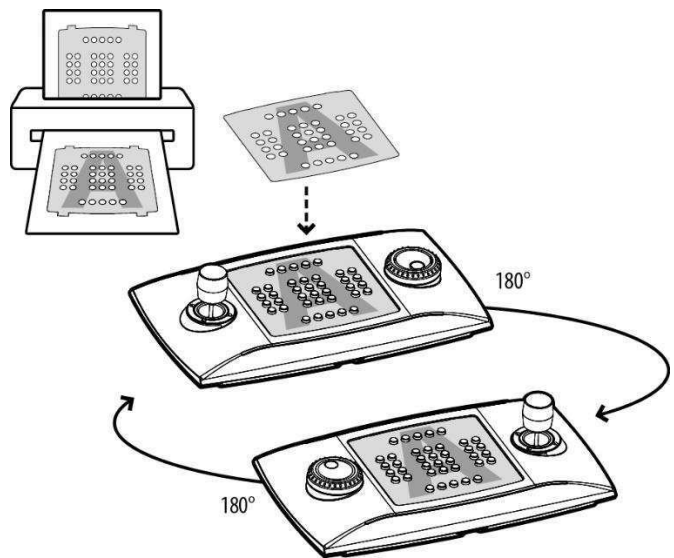
Customizable features

The user can easily personalize and print several pre-cut sheets supplied for this purpose

The keyboard can be turned around so that both right- and left-handed users can use all the functions with ease

HID Game Controller emulation for the use with the most important VMS*

*Functions may be limited depending on the VMS used.



THE USER CAN EASILY PERSONALIZE AND PRINT SEVERAL PRE-CUT SHEETS SUPPLIED FOR THIS PURPOSE

THE KEYBOARD CAN BE TURNED AROUND SO THAT BOTH RIGHT- AND LEFT-HANDED USERS CAN USE ALL THE FUNCTIONS WITH EASE

TECHNICAL DRAWINGS

The dimensions of the drawings are in millimeters.

