

INTRODUCTION

The PIH-931D/932T is a keyboard controller for a range of matrix switchers, dome cameras, DVR and telemetry receivers. It allows operation all the functions of equipment and provides a simple operator interface.

When matrix is present in the system, up to 8 keyboards can be used. However, one of the keyboards must always be configured as the Master, having greater access to settings than the slaves.

Data is transmitted via screened, twisted pair cables, usually in serial configuration. (RS-485)

SPECIFICATIONS

Model No.	PIH-931D	PIH-932T
Joystick	3 Axis (Pan/Tilt/Zoom)	2 Axis (Pan/Tilt)
Movement Speed Control	Pan : 8 Steps Tilt : 8 Steps Zoom : 16 Steps	Pan : 8 Steps Tilt : 8 Steps
Data Communication	RS-485 Standard (Format : N, 8, 1, Baud rate 9600bps)	
Connector	RJ-45 / 8Pin	
Control Mode	PTZ 、 MATRIX 、 DVR	
LCD Display	20 Characters x 4 Lines	
Keyboard Keypad	Total 54 keys : 0~9 Numeric Keys, CAM, MON, MATRIX, DVR, PRESET, CLR, ENT, SET, ESC, ALARM RESET, KEYLOCK, SEQ, AUTO PAN and SHIFT Keys, Lens Control Keys, DVR control Keys, Receiver Control Keys, Function Keys	
Input Voltage	DC 12V \pm 10% / 250mA	
Power Consumption	3W	
Operating Temperature	-5°C ~ +60°C (23°F ~ 140°F)	
Dimension	340(W) x 194(D) x 103(H) mm	
Weight	1350 g	1300 g