SKU: 0200167



## **FEATUES**

The Edis C67 Controller is a visible keyboard controller with portable design, real-time video display, can control high speed dome/DVR/ Matrix and compatible with multiprotocols, also support 4pcs keyboard linkage. 8 inch HD TFT LCD screen with foldaway structure. Clamshell tidal structure design provides the best view of the map, Support HDSDI,HDMI,CVBS signal input, HDSDI/NTSC /PAL image automatic adaptation, without manual Settings, OSD English edit menu, you can adjust and set various parameters, easy and intuitive operation. Communication baud rate:2400/4800/9600/19200bps, Compatible with multi-clock control protocols: Pelco D,VISCA,DAHUA,HIKVISON, etc. Communication mode: RS422 , Communication RS232.RS485 RS485, RS422 up to 1.2KM. Optional built-in NI-MH battery, 700mAh, suitable for places without power supply.Can control a variety of manufacturers of high-speed ball, mainstream DVR equipment (Dahua, Haikang),Pelco matrix.Independent interface panel, strong scalability, can be targeted to meet the needs of the market. Ultra-low power consumption, about 1.5W in standby mode.



FC	_	$\sim$ $^{\Lambda}$		м.
	_			v.

LCD screen	8" TFT-LCD
View angle	0°~135°
Video input	Complex video (NTSC/PAL) , HD-SDI,
	VGA
Communication	RS232,RS485
Distance	Max. transmitting distance 1200m
Baud rate	2400bps,4800bps,9600bps,19200bps
Protocol	PELCO P/D, VISCA,DAHUA,HAIKAN
Power supply	DC( 9V ~ 12V)±10%

## **CONTROLLER**

Electric current	350mA		
Battery	Ni-MH 700mAh		
Power consumption	4.2W		
Standby consumption	1W		
Environment temperature	-20℃ ~ +50℃		
Humidity	0~95%(Non-condensation)		
Dimension	290(L)*191(W)*95(H)mm		
Net weight	1.6Kg		