



[Features]

- RS-485, RS-422 and RS232 multi-protocols
- Controls up to 256 speed domes directly
- Presets, tour, auto scan, random scan, and frame scan control
- RS-232 port to program i3C760 via PC
- Supports Pelco-P/Pelco-D protocol

[Application & Benefits]

i3 is introducing the camera joystick: i3C760. The i3C760 flexible, adaptable and user-friendly; it provides full control for all speed dome camera lines. This joystick is built with simplicity of use in mind: users can select individual camera, zoom in/out and control any connected Messosa speed dome with a push of a button. Setting presets, tours, auto scans, random scans and frame scan control has been made straight forward for i3C760 users. Up to 256 speed domes can be integrated and controlled with the i3C760 joystick.

i3 International produces a range of camera and DVR accessories applicable for many retail, commercial and industrial applications. From aluminum camera brackets to UTP & power Supplies our full line of accessories offer tremendous value to security and loss prevention professionals.

To learn more about our complete line of products, please visit our website or contact our customer care department at 1.866.840.0004.



©2009 i3International. The i3 logo is property of i3International Inc. All rights reserved. Specifications, configurations, components and options listed are subject to change without notice. This data sheet may not be reproduced without permission.

i3C760 Camera Joystick Specifications

General	
Keypad	Mechanical
Joystick	2-axis, vector-solving, auto return to center
Led display	Green LED, 7-segment display, 3 cells
Shift indicator	Red LED
Dimensions (WxHxD)	175mm x 248mm x 55mm (6.8" x 9.76" x 2.17")
Power requirement	DC12V / AC24V
Power consumption	2.5 W
Weight	1.2 kg (2.65 lbs) approx.
Communication	
Interface	RS-485 / RS-422 / RS-232
Protocol	Pelco-P, Pelco-D
Baud rate	1200, 2400, 4800, 9600
Communication parameters	8 data bits, no parity, 1 stop bit
Connector	
Remote control	RJ45, 8-pin, modular (female)
Connect to PC	RS232, D-sub 9-pin (female)
Environment	
Operating temperature	-10° - 50°C (14° - 122°F)
Operating humidity	10% – 90% RH, no-condensing
Storage temperature	-20° - 60°C (-4° - 140°F)