

DLA6334-DNA6336 PTZ Dome/Receiver/Driver Keyboard/Controller Network Port



DESCRIPTION

The DLA6334 and DNA6336 Series are rugged, desktop Keyboard/Controllers designed to control up to 256 PTZ Domes or Receiver/Drivers. Unit also controls DVR or NVR. Available with RS-485/RS-422, RS-232, USB or TCP/IP Ethernet RJ-45 data interface and built-in multi-protocols, units feature variable or fixed-speed 3D joystick for Pan/Tilt/Zoom control, camera, monitor, site selection functions. Push buttons are employed for additional functions such as camera/monitor selection, Dome Flip, Lens control, presets, patterns, tours, salvos, alarm acknowledgments. The DLA6334 and DNA6336 Series provide perfect solutions for commercial and industrial video surveillance installations.



FEATURES

- * Multi-function, programmable Keyboard for Enterprise Scale Surveillance Installations
- * DLA6334: RS-232, RS-485, RS-422, USB
- * Control of HD PTZ Dome Cameras, DVR
- * DNA6336: RS-232, RS-485, RS-422, USB and TCP/IP RJ-45 Ethernet Ports
- * Control of Megapixel PTZ Domes, NVR and connects to Client Software via USB
- * Variable/Fixed Speed 3D Joystick; Menu
- * On Screen Monitor Display of programming functions; User Help, brightness control
- * Camera/Monitor selection, Presets, Patterns Alarm acknowledgment, Auxiliary functions
- * Push Button for Dome Flip function, Tours, Salvos and Focus/Zoom Controls
- * Regulatory Compliance with CE, FCC, ROHS

APPLICATIONS

- * Homeland Security
- * Correctional Centers
- * Petrochemical Industry
- * Corporate and Banking
- * Casinos and Hospitality
- * Health Care Centers
- * Schools and Universities
- * Government and Military
- * Power Generating Plants
- * Traffic Surveillance (ITS)

ORDERING INFORMATION

DLA6334-1 Keyboard, RS-232, RS-485, RS-422, USB Ports, LCD, 3D Joystick 12VDC
 DNA6336-1 Keyboard, RS-232, RS-485, RS-422, USB, TCP/IP Ports, LCD, 3D Joystick, 12VDC

Electrical Parameters

Input Voltage: 12VDC (100-240VAC)
 Power Consumption: 5W
 Keyboard Connector: RS-422, RJ-45
 Data Interface: RS-422/RS-485
 Protocol: Pelco D/P
 Baud Rate: 1200-19,200

General Parameters

Keypad: Electro-Mechanical
 LCD Display L x W: 3.0"(75mm)
 1.4" (34mm)

Environmental Parameters

Operating Temperature: 0°C~50°C
 Operating Humidity: 5-95% noncondens.

Mechanical Parameters

Dimensions L x W x H: 6.3"(160mm),
 13"(330mm),
 3.9"(100mm)
 Weight: 5.6 lbs(2.5Kg)
Regulatory Compliance: CE, FCC, ROHS
Manufactured to: ISO9001:2000 standards

