



## Unicom® and Unicom® LT Digital Controllers

The digital series of controllers are designed to manage a network of positioning systems. The Unicom® is designed to work with our Sentry line of positioners while the Unicom® LT works specifically with our GeminEye™ line of products. These controllers are capable of managing all camera and sensor functions and up to 99 nodes.

Each is equipped with a proportional joystick for high speed or precision control of azimuth and elevation. They feature a 20 character by 2 line LCD display screen, control of presets and tours and RS232/422 serial control.

# DIGITAL CONTROLLERS

## Key Features – Unicom® LT

Tabletop Configuration

Proportional Joystick with high speed and precision movement for pan and tilt movements

20 character by-line LCD display screen

32 Programmable presets and 2 tours

RS232/422/485 Serial data interface

9-32VDC power input

120/220VAC wall transformer

Multi-Sensor Control

Manual control of zoom, focus and iris commands

Auto control of focus and iris commands

Configurable with software GUI or LCD menu

Dimensions: 6.4" L x 9.25" W x 2.25" H (162 x 235 x 57mm) not including joystick

Weight: 1.35 lbs. (.612 kg)

## Key Features – Unicom®

Tabletop Configuration

Proportional Joystick with high speed and precision movement for pan and tilt movements

20 character by-line LCD display screen

32 Programmable presets and 2 tours

Rugged metal weather resistant chassis

RS232/422/IP Serial data interface

RJ45 Connector for Ethernet 10/100 Base T interface

USB Connector (2), VGA monitor output

Touchscreen Control GUI Hosting

10-28VDC power input

120/220VAC wall transformer

Multi-Sensor Control

Control of zoom, focus and iris commands

Future camera specific controls programmable

Configurable with software GUI or LCD menu

Dimensions: 7.9" L x 11" W x 3"H (200 x 279 x 76mm) not including joystick

Weight: 7.1 lbs. (3.22 kg)



3650 Woodhead Drive, Northbrook, IL 60062-1895 USA  
+1.847.498.0700 Fax: +1.847.498.1258  
www.quickset.com

Form 500-626 1209