ES30C/ES31C Series Positioning System

ESPRIT® SYSTEM WITH IOP CAMERA AND OPTIONAL WIPER

Product Features

- Receiver, Pan/Tilt, and Enclosure with an Integrated Optics Package
- Auto Focus with Manual Override
- Programmable Camera Settings
- On-Screen Compass, Tilt, and Zoom Display
- Auto Iris with Manual Override
- Integral Multi-protocol Receiver/Driver
- Variable Speed Pan: 0.1° to 100°/second with Proportional Pan
- 360° Continuous Pan Rotation
- Zone Blanking Allows up to eight zones (programmable in size) to be set to output blank video
- Operational in 90 mph Wind Conditions: Can Withstand Wind Velocity Up to 130 mph
- Pan Preset Speed of 100° Per Second in 50 mph Winds and 50° Per Second in 90 mph Winds
- Tilt Range of +33° to -83° from Horizontal
- · Preset Positioning, Patterns, Multiple Scan Modes
- Designed for Minimal Maintenance, No Gears to Adjust

The ES30C and ES31C are innovative additions to the successful product line of Esprit® Series Integrated Positioning Systems. The ES30C and ES31C not only combine a receiver, pan/tilt, and enclosure in a single, easy-to-install system, they also include an Integrated Optics Package (IOP). The Integrated Optics Package contains an auto-focus camera and lens module with programmable features.

For a wide range of applications, the **ES30C** and **ES31C** Series feature a choice of three different IOP cameras: a color camera (470 TVL) with a 16X zoom lens (16X optical, 10X digital), a high-resolution camera with LowLight[™] color technology and 22X zoom lens (22X optical, 10X digital), and a high-resolution day/night camera with an infrared cut filter and 23X zoom lens (23X optical, 10X digital).

A powder-coated, aluminum construction makes the ES30C and **ES31C** ideal for either indoor or outdoor applications. The system has an absolute operating temperature range of -50° to 140°F (-45° to 60°C). Within two hours after power-up, the entire unit can de-ice and be operational from a temperature of -13°F (-25°C).

The **ES31C Series** includes a window wiper. The wiper is completely integrated into the enclosure and does not interfere with the viewing range of the system. The wiper can be programmed to delay between



ESPRIT IOP SYSTEM WITH WIPER (SHOWN WITH WALL MOUNT AND POLE ADAPTER)

wipes and to automatically shut off after a specified period. The wiper design also allows for easy replacement of the wiper blade. A built-in heater, window defroster/defogger, sun shroud, and insulation blanket are standard features on the ES30C and ES31C units. All units also include an open collector auxiliary output that functions for two seconds before deactivating.

The **ES30C** and **ES31C** Series variable pan and tilt speeds range from 0.1 to 40 degrees per second in manual pan mode and 0.1 to 20 degrees per second in manual tilt. Pan preset and turbo speeds are 100 degrees per second in wind speeds of 50 mph and 50 degrees per second in the 90-mph wind-speed profile. Tilt preset speed is 30 degrees per second. The ES30C and ES31C are capable of 360 degrees of continuous pan rotation. The tilt range allows for horizontal viewing of +33 to -83 degrees. There are 64 programmable preset positions with a preset accuracy of one-quarter degree.

The systems are available with an input voltage of 24 VAC or with a selectable power source of 120/230 VAC. The ES30C and ES31C also have a power-up recovery mode that allows the user to specify what operation the system will resume whenever the power is cycled.









TECHNICAL SPECIFICATIONS

PRODUCT FEATURES

- Deterrent Surveillance
- Integral Multi-Protocol (Coaxitron®, RS-422 D and P) Receiver/Driver
- Digital Position and Zoom Control and Feedback Via D Protocol
- Integral Camera Enclosure
- Variable Speed 0.1-100°/Second
- 360° Continuous Pan Rotation
- · Quick and Easy Installation
- +33° to -83° Tilt Range
- Operational in 90 mph Winds, Can Withstand Wind Velocity Up to 130 mph
- Pan Preset Speed of 100° Per Second in 50 mph Winds and 50° Per Second in 90 mph Winds
- Meets NEMA Type 4X and IP66 Standards Pan/Tilt and Enclosure
- Variable Scan Speeds (1-40°/Second)
- Translator Boards for Selected Competitive Protocols
- Easy to Install Quick and Simple Electrical Connections
- 24 VAC or 120/230 VAC Selectable
- · Designed for Minimal Maintenance, No Gears to Adjust
- Full Continuous-Duty Warranty

SOFTWARE/HARDWARE

- 64 Progammable Presets with Labels
- · Auto, Frame, and Random Scan
- Programmable Power-up Mode
- Programmable Park
- · Programmable Manual Limit Stops (Pan)
- Programmable Scan Limit Stops (Pan)
- Patterns
- · Proportional Pan/Tilt
- Eight Zones (programmable in size) Can Be Labeled with Up to 20 Characters Each
- Up to Eight Zones (programmable in size) Can Be Set to Output Blank Video
- 10-Inch Integrated Enclosure with Pre-Assembled, IOP Camera
- Sun Shroud, Heater/Window Defroster, and Insulation All Standard
- · One Auxiliary Output
- Integrated Window Wiper with Programmable Delay and Shut-Off (ES31C Models)

ALL CAMERAS

- Auto Focus with Manual Override
- Auto Iris with Manual Override
- · Programmable Settings
- AC Line Lock
- NTSC/PAL

ELECTRICAL

Electrical Connections

Input Voltage 24, 120, or 230 VAC, 50/60 Hz; switch selectable for 120/230 VAC inputs

Input Voltage Range ±10%

Power Consumption Maximum 70 VA per system
Heater and Defroster Thermostatically controlled

Two power source connections made at mount location with wire splices and one ground wire splice; one BNC receptacle and four wire splices at mount location for

RS-422 D and P protocols; two wire splices for open collector auxiliary output

Aux 2 Open collector output with 2-second

activation; connected relay must require no more than 32 VDC and 40 mA to energize relay coil; wire length between Esprit and relay

must be less than 100 feet (30 m)

Video Coaxial Cable Max. Wiring Distances

 Stances
 Cable Type*
 Maximum Distance

 RG59/U
 750 feet (229 m)

 RG66/U
 1,000 feet (305 m)

RG6/U 1,000 feet (305 m) RG11/U 1,500 feet (457 m)

360° Continuous pan rotation

0.1° to 40°/sec variable-speed operation,

Unobstructed +33° to -83°

75 ohms impedance; all-copper center conductor; all copper braided shield with 95% braid coverage

MECHANICAL

Pan Movement Vertical Tilt

Variable Pan/Tilt Speed

Pan

Tilt 0.1° to 20°/sec variable-speed operation Preset Speeds

Pan Tilt

Camera Mounting Integrated camera sled assembly

Latches One link-lock, No. 3 stainless-steel latch; can be secured with padlock (not supplied)

100°/sec

30°/sec

100°/sec Turbo

5.2 (13.3) (9.9) (9.9) (14.6 (37.0) (24.9) (24.9) (17.45 (44.32)

NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

^{*}Minimum cable requirements:

TECHNICAL SPECIFICATIONS

GENERAL

Construction Die-cast, extruded and sheet aluminum;

stainless steel hardware

Finish Gray polyester powder coat

Viewing Window 0.23" (5.84 mm) thick, optically clear impact/

scratch-resistant coated Lexan®

Operating Temperature -50° to 122°F (-45° to 50°C) for sustained

system operation or 140°F (60°C) absolute maximum. Within two hours after power-up, the entire unit can de-ice and be operational

from a temperature of -13°F (-25°C).

Operating Environment Will remain operational in 90 mph wind

conditions; withstands 130 mph

Weight With With
Pedestal Adapter Wall Mount

Unit Standard w/IOP 20 lb (9.0 kg) 22 lb (9.9 kg) With Wiper and IOP 21 lb (9.5 kg) 23 lb (10.4 kg)

Shipping

Standard w/IOP 25 lb (11.3 kg) 28 lb (12.6 kg) With Wiper and IOP 26 lb (11.7 kg) 29 lb (13.1 kg)

CERTIFICATIONS/RATINGS/PATENTS

- CE, Class B (all models)
- UL Listed (NTSC models)
- UL Listed to Canadian safety standards (NTSC models)
- FCC, Class B (NTSC models)
- Meets NEMA Type 4X and IP66 standards
- U.S. Patents 340,940 and 5,224,675

CAMERA/OPTICS

	Day/Night (23X)	Color, LowLight™ (22X)	Color, LowLight™ (16X)	
Signal Format	NTSC, PAL	NTSC, PAL	NTSC, PAL	
Scanning System	2:1 Interlace	2:1 Interlace	2:1 Interlace	
Image Sensor	1/4-inch CCD	1/4-inch EXview HAD™ CCD	1/4-inch interline transfer CCD	
Effective pixels NTSC PAL	724 (H) x 494 (V) 724 (H) x 582 (V)	768 (H) x 494 (V) 752 (H) x 582 (V)	768 (H) x 494 (V) 752 (H) x 582 (V)	
Horizontal Resolution NTSC PAL	>470 TV lines >470 TV lines	>470 TV lines >460 TV lines	470 TV lines 460 TV lines	
Lens	f/1.6 (f = 3.6~82.8 mm optical)	f/1.6 (f = 4~88 mm optical)	f/1.4 (f = 4~64 mm optical)	
Zoom	23X optical, 10X digital	22X optical, 10X digital	16X optical, 10X digital	
Zoom Speed	4.2 seconds	3.9 seconds	3.6 seconds	
Horizontal Angle of View Focus	54° at 3.6 mm wide zoom; 2.5° at 82.8 mm telephoto zoom Automatic with manual override	47.3° at 4.0 mm wide zoom; 2.2° at 88 mm telephoto zoom Automatic with manual override	43° at 4.0 mm wide zoom; 3° at 64 mm telephoto zoom Automatic with manual override	
Maximum Sensitivity @35 IRE NTSC PAL	0.08 lux at 1/2 sec shutter (color) 0.3 lux at 1/60 sec shutter (B-W) 0.013 lux at 1/2 sec shutter (B-W) 0.08 lux at 1/1.5 sec shutter (color) 0.3 lux at 1/50 sec shutter (B-W)	0.02 lux at 1/2 sec shutter 0.02 lux at 1/1.5 sec shutter	0.05 lux at 1/2 sec shutter 0.05 lux at 1/1.5 sec shutter	
Sync System	0.013 lux at 1/1.5 sec shutter (B-W) Internal/AC line lock, phase adjustable via remote control, V-Sync*	Internal/AC line lock, phase adjustable via remote control, V-Sync*	Internal/AC line lock, phase adjustable via remote control, V-Sync*	
White Balance	Automatic with manual override*	Automatic with manual override*	Automatic with manual override*	
Shutter Speed NTSC PAL	Automatic (electronic iris)/Manual 1/2-1/30,000* 1/1.5-1/30,000*	Automatic (electronic iris)/Manual 1/2~1/30,000* 1/1.5~1/30,000*	Automatic (electronic iris)/Manual 1/2~1/30,000* 1/1.5~1/30,000*	
Iris Control	Automatic Iris Control with manual override*	Automatic Iris Control with manual override*	Automatic Iris Control with manual override*	
Gain Control	Automatic/OFF*	Automatic/OFF*	Automatic with manual override*	
Video Output	1 Vp-p, 75 ohms	1 Vp-p, 75 ohms	1 Vp-p, 75 ohms	
Video Signal to Noise	>50 dB	>50 dB	>46 dB	

^{*}Manual control of camera setup functions can be done with CM6700, CM6800, CM8500, CM9500, CM9700 Series, KBD200A, KBD300A, and MPT9500 controllers, but not with CM7500, MPT9000 or KBD9000 controllers.

MODELS

			Pedestal Mount		Wall Mount	
Model		Format	24 VAC	120/230 VAC	24 VAC	120/230 VAC
16X Color	Standard	NTSC PAL	ES30C16-2N ES30C16-2N-X	ES30C16-5N ES30C16-5N-X	ES30C16-2W ES30C16-2W-X	ES30C16-5W ES30C16-5W-X
	With Wiper	NTSC PAL	ES31C16-2N ES31C16-2N-X	ES31C16-5N ES31C16-5N-X	ES31C16-2W ES31C16-2W-X	ES31C16-5W ES31C16-5W-X
22X Color	Standard	NTSC PAL	ES30C22-2N ES30C22-2N-X	ES30C22-5N ES30C22-5N-X	ES30C22-2W ES30C22-2W-X	ES30C22-5W ES30C22-5W-X
	With Wiper	NTSC PAL	ES31C22-2N ES31C22-2N-X	ES31C22-5N ES31C22-5N-X	ES31C22-2W ES31C22-2W-X	ES31C22-5W ES31C22-5W-X
23X Day/ Night	Standard	NTSC PAL	ES30CBW18-2N ES30CBW18-2N-X	ES30CBW18-5N ES30CBW18-5N-X	ES30CBW18-2W ES30CBW18-2W-X	ES30CBW18-5W ES30CBW18-5W-X
	With Wiper	NTSC PAL	ES31CBW18-2N ES31CBW18-2N-X	ES31CBW18-5N ES31CBW18-5N-X	ES31CBW18-2W ES31CBW18-2W-X	ES31CBW18-5W ES31CBW18-5W-X

REPLACEMENT INTEGRATED OPTICS PACKAGE (IOP CAMERA) MODULES

The following IOP modules are replacement components only; they are not interchangeable.

ESIOPC16 Esprit high resolution color camera and lens

module, 16X, NTSC format

ESIOPC16-X Same as ESIOPC16 except PAL format ESIOPC22 Esprit high resolution color camera and lens

module, 22X NTSC format

ESIOPC22-X Same as ESIOPC22 except PAL format ESIOPCBW18 Esprit high resolution day/night camera and

lens module, 23X, NTSC format

ESIOPCBW18-X Same as ESIOPCBW18 except PAL format

OPTIONAL ACCESSORIES

ES-REPLBLADE-2 Package of two window wiper replacement

blades

ES-REPLBLADE-10 Package of ten window wiper replacement

blades

RELATED PRODUCTS

IPS-RDPE-2 Remote data port. 24 VAC, wall/pole mount video/data breakout box. Allows ground-level

control/progamming when used with the

IPS-RMK. (No code upload.)

IPS-RMK Remote monitor kit. Includes TFT-LCD monitor,

PDA handheld, cables, and carrying case. Allows viewing of camera video, local PTZ

control, and system setup.

TXB Series Translator boards for AD Manchester, Philips

(Burle), Sensormatic, and Vicon® protocols.

RECOMMENDED MOUNTS

Esprit Series Includes mounts for wall, pedestal, corner,

parapet, and pole applications.

PM2000/PM2010 Pedestal mount with cable feedthrough.

For use with Esprit systems with pedestal

adapter plate.

RECOMMENDED POWER SUPPLIES

MCS Series Multiple 24 VAC camera power supply, indoor

WCS Series Single/multiple 24 VAC camera power supply,

outdoor

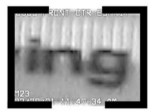




WIDE ANGLE (4 mm)



22X (88 mm)



176X (8X DIGITAL)