

Integrated High Speed Pan/Tilt Camera

Model Numbers:

EES-UV20C18BW
EES-UV20C26BW
EES-UV20C36BW

Camera:

18 X Sony
26 X Sony
36 X Sony

Specification:

- Compact structure,
- Integrated with pan/tilt,
- Decoder controller,
- Shield and integrated camera,
- Multi high definition module selectable,
- Video privacy shield function
- RS-485 feedback the pan/tilt orientation
- Pan/tilt orientation display,
- Camera zoom display,
- Inner temperature menu,
- Camera and pan/tilt function can be set with AC linear synchronised lock 128 preset positions
- Variable automatic tour speed can be set to 1°~40°/sec Preset target speed:150°/sec for pan, 80°/sec for tilt
- Control speed: 0.1°~100°/secfor pan, 0.1°~ 80°/sec for tilt 360°continuous pan rotation,with auto-flip function for tilt rotation



Model Numbers:

EES-UV20C18BW-IR
EES-UV20C26BW-IR
EES-UV20C36BW-IR

Camera:

18 X Sony
26 X Sony
36 X Sony

Specification:

- Compact structure,
- Integrated with pan/tilt,
- Decoder controller,
- Shield and integrated camera,
- Multi high definition module selectable,
- Video privacy shield function
- RS-485 feedback the pan/tilt orientation
- Pan/tilt orientation display,
- Camera zoom display,
- Inner temperature menu,
- Camera and pan/tilt function can be set with AC linear synchronised lock 128 preset positions
- Variable automatic tour speed can be set to 1°~40°/sec Preset target speed:150°/sec for pan, 80°/sec for tilt
- Control speed: 0.1°~100°/secfor pan, 0.1°~ 80°/sec for tilt 360°continuous pan rotation,with auto-flip function for tilt rotation
- Built-in 2 pieces \varnothing 108 x 85 mm IR-LED IR distance: 100M



EES-UV90A-Q Series Intergrated Intelligent PTZ Camera

Model Numbers:	Camera:
EES-UV90A-K-26	26 X Sony
EES-UV90A-K-36	36 X Sony

Specification:

- 360°continuous pan rotation
- 125° tilt rotation
- Multi install action modes: Up, Down, Up 30 degree selectable
- Manual Control Speed for Pan: 0.1° - 90°/sec
- Manual Control Speed for Tilt: 0.1° - 40°/sec
- Present Speed: 90°/sec for pan; 40°/sec for tilt
- Variable pan auto scan speed : 1° - 40°/sec for pan; 1° - 20°/sec for tilt
- Built in high resolution and variable high zoom camera module
- Selectable Color or B&W image function
- Privacy mask funcion, can support up to 24 privacy zones
- IP 66 waterproof design standard Integrated multi decoder controller
- PELCO P/D protocols
- 4 presets tour function, dwell time can be set
- 255 preset positions with predicted error less than ± 0.10



Model Numbers:	Camera:
EES-UV90A-K-26-IR	26 X Sony
EES-UV90A-K-36-IR	36 X Sony

Specification:

- 360°continuous pan rotation
- 125° tilt rotation
- Multi install action modes: Up, Down, Up 30 degree selectable
- Manual Control Speed for Pan: 0.1° - 90°/sec
- Manual Control Speed for Tilt: 0.1° - 40°/sec
- Present Speed: 90°/sec for pan; 40°/sec for tilt
- Variable pan auto scan speed : 1° - 40°/sec for pan; 1° - 20°/sec for tilt
- Built in high resolution and variable high zoom camera module
- Selectable Color or B&W image function
- Privacy mask funcion, can support up to 24 privacy zones
- IP 66 waterproof design standard Integrated multi decoder controller
- PELCO P/D protocols
- 4 presets tour function, dwell time can be set
- 255 preset positions with predicted error less than ± 0.10
- Built-in 2 pieces $\varnothing 108 \times 85$ mm IR-LED IR distance: 100M



EES-UV96 Intergrated PTZ Camera

Model Number:
EES-UV96

Camera:
36 X Sony

Specification:

- Intelligent explosion-proof PTZ Camera integrated with high resolution integrated camera.
- Pan/Tilt 360°continuous pan rotation ; 125° tilt rotation.
- Installation modes: upwards, downwards
- Meets WXDIBT6 Explosion-proof standards
- Meets IP66 water-proof standards
- Built-in high resolution 36x integrated camera
- Manual Control Speed for Pan: 0.1 °~90°/sec
- Manual Control Speed for Tilt: 0.1 °~40°/sec
- Built in high resolution and variable high zoom camera module
- Black/Light Compensation function
- Selectable Color or Black & White image function
- Wide Dynamic Video function
- Image Stabilizer function
- Privacy Zone function, can support up to 24 privacy zones
- Freeze function for High speed presets



Control Keyboard

Model Number:
EES-UV100

Specification:

- Complete function keyboard;
- "P" protocol;, compatible with PELCO-P protocol;
- Board rate 4800, RJ-45 interface
- Digital display : two bit seven sect red digital tube
- Humidity: 10~90%
- Interface: RJ-45, 8 cores
- Direct control : PELCO-P protocol
- Control interface: RS-485
- Parameter: 8 bytes, 1 stop bit, no parity



Model Number:
EES-UV100

Specification:

- Can control the rotation, zoom, iris, focus and camera parameter setting of the camera including pan& tilt.
- Data connection : RS-485 interface
- Protocol: PELCO P/D protocol
- LCD display menu, 3 axis joystick, DVR and alarm control .
- Band rate: 2400/4800/9600/19200 BIT/S
- Communication distance: 1200M(0.5MM twisted-pair)

