



Scotia UK Sixty Years +

smots™

Scotia Medical Observation and Training System

smots™ WiderView ePTZ





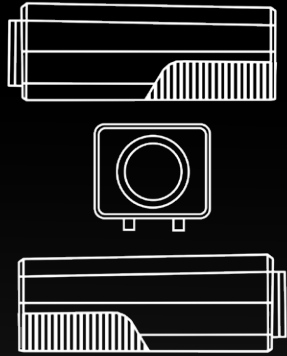
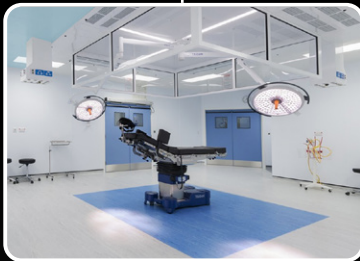
Super new smots™ solution gives ultra-high resolution and very wide angle view so you can observe subjects in small rooms and cubicles yet still connect to the usual high fidelity smots™ microphones. Discreet unobtrusive 'palm of your hand' size means it can be placed in a corner at high level and view the entire room.

Zoom in (up to 8x) and pan around while still retaining high quality images at all times.

Ultra-low light performance in colour gives the best images regardless of the situation. Very affordable, PoE and various microphone options for fixed or portable use.

108°  
WIDE FIELD OF VIEW

HIGH QUALITY 4K 60P  
IMAGES



## smots™ 4K 108° mini digital ePTZ camera with high fidelity microphone

### Specifications

**Resolution**  
16:9 : 3840x2160 to 160x90

**Image Sensor**  
1/1.2" progressive scan RGB CMOS  
Pixel size 2.9 µm

**Lens**  
IR corrected, P-iris control  
13 mm lens:  
Varifocal, 5.9–13.3 mm, F1.6  
Horizontal field of view: 108°–49°  
Vertical field of view: 58°–27°  
Minimum focus distance: 0.5 m (1.6 ft)

**Pan Tilt**  
Digital PTZ, preset positions,  
preset position tour  
Uploadable PTZ driver  
(Pelco D, Visca and APTP  
pre-installed)  
Horizontal Viewing Angle

**Field of View**  
108°

**Shutter Speed**  
1/66500 s to 2 s

**Power**  
Power over Ethernet  
IEEE 802.3af/802.3at Type 1 Class 3  
Typical: 7.5 W, max 12.95 W  
10–28 V DC, typical 7.0 W,  
max 12.95 W

**Dimensions (W x H x D)**  
80 × 65 × 180 mm

**Mass**  
13mm Lens : 529g



### Features

- 4k resolution
- 60 frames per second
- Ultra low light sensitivity
- Audio input from smots™ high fidelity microphones, ceiling suspended or microphone array
- Ultra wide field of view at 108°
- Power over Ethernet (power needed when using microphones)

