

- Pixim™ Seawolf Mini-Camera
- Compact Size
- 690TVL Resolution
- Wide Angle Lens
- Multiple Mounting Solutions
- 3D Noise Reduction (3DNR)



## Miniature ATM Camera

The Aigis ATM Camera series provides a Wide Dynamic Range (WDR) camera solution for applications requiring a compact design. Using the Pixim™ Seawolf chip, this camera offers an effective 690TVL horizontal resolution which is ideal for installations with troublesome lighting conditions, such as an ATM. Sunlight, street lights, or overhead lights illuminating the scene behind the target area can render useless images captured by a standard color camera.

The ATM camera is available with two wide angle lens options, and two different mounting methods. ATMN58KTS includes a custom bracket designed for use in NCR™ 5800 Series ATMs. MTNCR58S offers this same mounting solution for use with other cameras. The CAM690ATM models include a generic mounting bracket compatible with many ATM models.

### Specifications

Part Number	CAM690ATM	CAM690ATM-28	ATMN58KTS	MTNCR58S
Signal System	NTSC			N/A
Horizontal Resolution	690TVL Effective			N/A
Focal Length	3.6mm Fixed	2.8mm Fixed	3.6mm Fixed	N/A
Minimum Illumination	0.1 Lux			N/A
Day/Night	Digital			N/A
OSD Control	Yes, Push Buttons on rear of Camera			N/A
Input Voltage	12VDC, 150mA Max			N/A
Dynamic Range	102 dB Typ., 120 dB Max			N/A
Material – Camera	Metal (Shell)			N/A
Material - Bracket	Plastic/Metal		Metal	Metal
3D Digital Noise Reduction	Yes			N/A
AGC/ATW/AE	Yes			N/A
Environment	Indoor			
Operating Temperature (°F)	+14°F ~ +122°C			N/A
Operating Temperature (°C)	-10°C ~ +50°C			N/A
Camera Dimensions	1.65" x 1.73" x 1.6" (42 x 44 x 41mm) Without Bracket			N/A