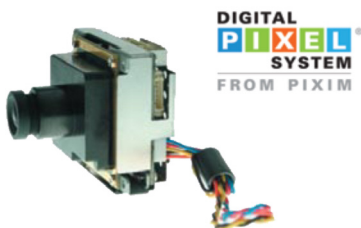


MV-AT29-DV / MV-AT29-12V

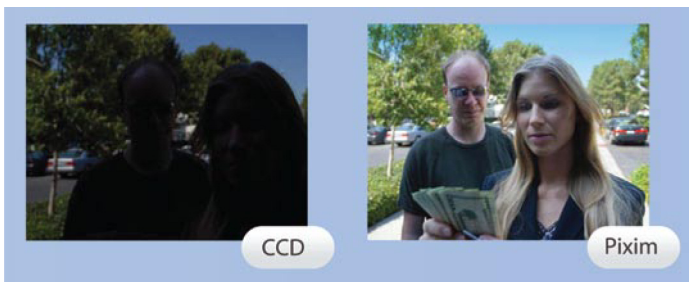
ATM Camera



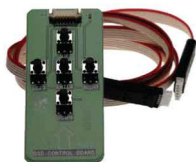
Attacks against ATM machines, including card skimming, card trapping, robbery, vandalism, are a growing problem. In order to help the financial sector prevent ATM crime and reduce lost revenue, we have specifically designed the WDRE29ATM and WDRE29-12ATM for use within ATM machine applications. Our ATM cameras are a powerful tool to pro-actively help manage fraud and theft issues. The images captured can be used to identify suspects and prosecute criminals.



MV-AT29-DV
MV-AT29-12V



The ATM cameras integrate the Orca Chipset from Pixim®. With the ultra-wide dynamic range, high resolution, excellent colour rendering, suppression of blooming and smearing, it enables the capture of details from both the darkest and lightest ranges of a scene simultaneously. This means that the camera can see facial details of people entirely in the shadow of the ATM machine, or backlit by strong glare, or standing a bit further back in bright sunlight.



Control board to
set up the camera

AVE (Europe, London)
Endeavour House,
Coopers End Road,
Stansted,
Essex, CM24 1SJ

Tel: +44 (0)845 600 9323
Fax: +44 (0)845 600 9363
Email: avesales@ave-uk.com
Web: www.ave-uk.com

AVE (Europe, Dublin)
123 Millennium Business Park
Ballycoolin
Dublin 11
Rep. Of Ireland

Tel: +353 (1) 8647450
Fax: +353 (1) 8647451
Email: avesales@ave-europe.eu
Web: www.ave-europe.eu

AVE (USA, Texas)
2501 Central Parkway, Suite C1
Houston,
Texas TX 77092

Tel: 281-443-2300
Fax: 281-443-8915
Email: sales@aveusa.com
Web: www.aveusa.com

Features

- Integrates the Orca chipset from Pixim®.
- Extremely Wide Dynamic Range (120 dB) to capture.
- Highlight and shadow details, including faces in strong backlight.
- High resolution superior to 504 TVL to make it easy to distinguish target image features and details, even in highly variable lighting conditions
- Day/Night mode for a round-the-clock surveillance.
- Superior colour rendering enabling to accurately.
- display colour even in difficult lighting such as indoor/outdoor, glare, and fluorescent lighting.
- Digital zoom x2.
- **MV-AT29-DV**: Dual Voltage 12VDC/24VAC.
- **MV0AT29-12V**: 12VDC only.
- Fixed 2.9mm lens.

General Specifications

Image Picture Element	Pixim® Orca Chipset
Effective Picture Element	720(H) x 540(V) approx. 390K pixels
Scanning Frequency	PAL 2:1 Interlace/ H: 15625Hz, V:50Hz
Operation temperature	-10°C to 50°C
Storage Temperature	-20°C to -60°C
Output BNC	75Ohm unbalanced
Input Terminal	2.1mm connector
Power Operating Range	MV-DR29-DV : 12VDC or 24VAC +/- 10% MV-DR29-12V : 12VDC -10% +20%
Power Consumption	4.2 watts (max)
Mounting Option	Swivel Mount 1/4 20 Threads
Dimensions	Ø14.5X18.5 mm

Functional Specifications

Wide Dynamic Range	120 db / 17bit
White Balance	ATW, MWB, 1-touch
Auto White Balance Range	2200K ~7500K 2000K ~ 11000K
Day/Night	Color Killer Auto Detect by Luminance
Sync System	Int / Line Lock
AGC Boost	Yes
AES	1/50 or 160 ~ 1/100000
Wide Dynamic Range Area	1 Zone Fully adjustable

Video Specifications

Resolution	>504 TVL Equivalent
Minimum Illumination	0.95 Lux @ F1.2 (AGC Boost)
AGC Preset Gain	Yes
Gamma Compensation	Yes
Lens	2.9mm F2.0
Angle of View	Diagonal: 122.1° Horizontal: 96.6° Vertical: 71.9°