

Original image of a Q22M panorama

Wall-mounted at 7,55 feet height in a bank



High-Resolution 180°-Panorama

Q22 Panorama: a better overview

When several cameras are monitoring a single room, it is difficult to understand the room layout in its single views. This makes it hard to comprehend the overall setting.

The new panorama function of the Q22 delivers a widescreen image of a high-resolution 180° allround view. This makes it possible to monitor entire rooms discreetly with a single camera - for just \$898.

This world novelty demonstrates again the innovative strength of MOBOTIX as a global leader for megapixel video security systems.

1 + 1 + 1 = 1 x Q22

The Q22 also zooms in on detail and can deliver together with the 180° panorama two more views simultaneously, making it possible to focus on two scenes and the overview at the same time. With a joystick and thanks to virtual PTZ, the camera is maintenance-free with no mechanical moving parts.

High image quality is achieved through the use of a 3.1 megapixel sensor and the new hemispheric lens. Since the image distortion correction of the hemispheric view and the generating of the panoramic view take place in the camera itself, no additional load is placed on the viewer PC compared to a

standard camera. Thus, displaying a large number of panoramic cameras simultaneously on a single PC is possible.

The surround function of the Q22 immediately replaces four conventional cameras and shows four different directions simultaneously in quad view on a monitor. Virtual PTZ is available for each of the four views.

16GByte full video recording

The Q22 stores high-resolution video with sound directly on the integrated Flash memory without using an external recording device or PC and therefore, without generating additional network load. Old recordings can be overwritten automatically or deleted after a predefined period. The storage capacity is sufficient for around 100,000 panorama images or 1,000 minutes of film.

The Q22 Panorama: one camera - three simultaneous views



World's Number 1 in Megapixel

The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its decentralized concept has made high-resolution video systems cost efficient.

MOBOTIX CORP • Manhattan (NY) • Phone: 888-MOBOTIX (662 6849) • us-sales@mobotix.com • Made in Germany

Information subject to change without notice! MSRP - Prices ex-works Charleston, South Carolina (SC), USA (EXW) • Excluding VAT and any other handling charges • Calculated at FXR:EUR = 1.4842USD, 27.11.2007

One MOBOTIX for multiple cash desks

MOBOTIX offers the most cost-efficient camera solution for banks. The high image resolution means that fewer cameras are needed, and the internal Flash recording eliminates the need for additional recording devices.

Thanks to its 3.1 megapixel image sensors, a MOBOTIX camera achieves several times higher image detail than a CCTV camera, allowing it to monitor multiple cash desks simultaneously in accordance with the UVV standard (German accident prevention regulations for banks). An optional 16-GB SD Flash card in the camera enables four alarm buffers of 30 minutes and 30,000 suspicion images to be stored without the need for an additional recording device or PC and without increasing the network load.



The D22-Secure dome camera can monitor two adjacent cash desks for \$948, including lens. The camera comes with UVV-certified MxCC research software at no extra cost. It is not necessary to use a local PC since it can also access the alarm buffer of a bank branch via the network from the MxCC control center using encrypted remote access.

NEW: MxEasy and MxCC 2.0

The MxEasy video software manages up to 16 cameras, from network connection to the graphical configuration of the recording types and times. At the end of October, for the first time Version 1.0b is **free downloadable**.

With new functions and improved user interface, the new Version 2.0 of the professional video software MxCC was presented at SECURITY Exhibition in Essen and will be available end of this year.



VoIP door station with image storage

At Security 2008, MOBOTIX presented its new **door communication** product line based on the international video telephony standard **VoIP/SIP**. When the doorbell rings, a connection is set up via the network to a

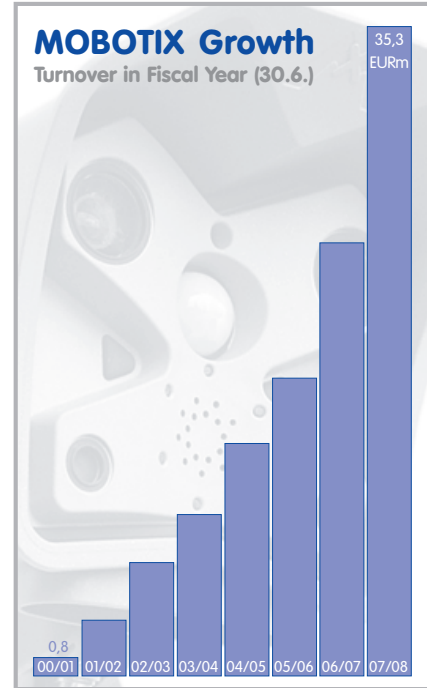


videophone or a PC. A 3.1-megapixel camera with a hemispheric lens enables the entire scene outside the building to be monitored. The image section is selected using virtual PTZ via the telephone, with no mechanical movement.

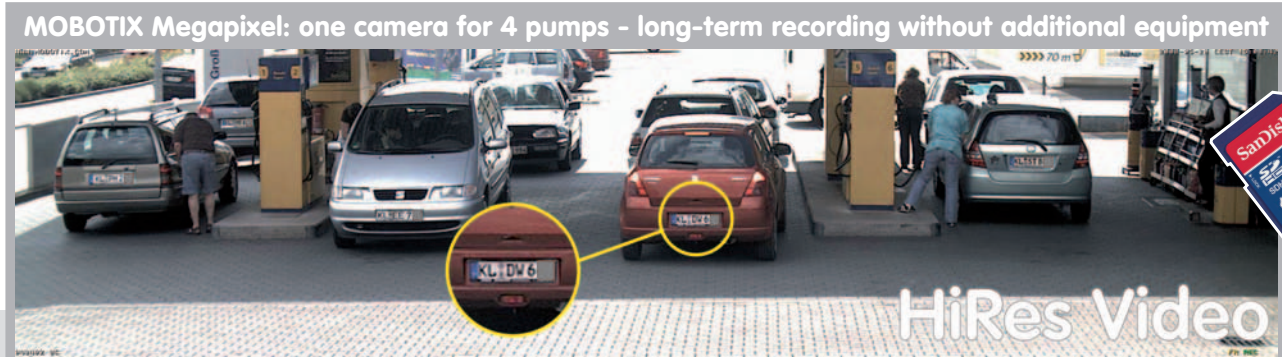
The door station automatically stores events outside the building with sound whenever doorbell is rang, movement is detected or switches are triggered. The station and the door opener are powered via the network cable. Physically, the VoIP door station fits into the Vario module system from the German manufacturer SIEDLE and can be integrated with most of the modules, such as doorbell plates, motion detectors or lighting.

A record fiscal year

In the last fiscal year ending on June 30, 2008, the MOBOTIX group, with its 200 employees, succeeded in increasing the sales revenue by around 50% to 35.3 million euros, achieving a net income of 4.9 million euros after taxes.



Despite one-time expenses resulting from the Initial Public Offering and the development of the hemispheric technology for its allround cameras, MOBOTIX managed to raise its EBIT margin to 19%. The export ratio was 62%. For the last five years, MOBOTIX has focused exclusively on the development and production of megapixel cameras. With a market share of over 60%, the company is a global market leader for megapixel video security systems.



World's Number 1 in Megapixel

The German company MOBOTIX AG is known as the leading pioneer in network camera technology and its decentralized concept has made high-resolution video systems cost efficient.

MOBOTIX CORP • Manhattan (NY) • Phone: 888-MOBOTIX (662 6849) • us-sales@mobotix.com • Made in Germany

MSRP • Prices ex-works Charleston, South Carolina (SC), USA (EXW) • Excluding VAT and any other handling charges • Calculated at FXR = 1.4842USD, 27.11.2007 • Information subject to change without notice!