



MOBOTIX M10-Web: The Megapixel Logo Wizard

January 15, 2004. At CeBIT 2004, MOBOTIX will present a world novelty: the first weatherproof megapixel IP/ISDN camera M10-Web with integrated logo generator. The logo generator can display several logos with free contours and features pixel-precise positioning and automatic alignment at all image borders with definable offsets. Apart from a free outer contour, the logo can be displayed as a watermark and with transparent areas. If no static public IP is available, the current public IP can be obtained using the integrated dynDNS client or the camera can announce its current IP over the phone using its integrated ISDN audio capabilities.

The new logo features provide for scheduled switching of logos in the image. Thus, they open new fields of business for web cam operators as they facilitate the display of advertisements and, in the end, help to generate advertising revenue. As a means of generating added value, the camera can also announce its IP address and a generated access code to users calling on a pay-per-call phone line. The logos can even be loaded online from the Internet.

The M10's new megapixel sensor (1280 x 960) constitutes a quantum leap compared to the proven brilliant color quality of all MOBOTIX cameras to-date and features a light sensitivity ten times higher than the present models. Even at night, the camera records color images with astounding image quality thanks to its night vision mode (for live webcam images please visit the MOBOTIX website). Using its freely definable exposure measurement zones, the camera automatically adapts to difficult backlight situations. Low-contrast scenes usually pose a problem to video recording, but thanks to the integrated MOBOTIX image enhancement features, the camera records high-contrast images even under these conditions.



The weatherproof camera has built-in Ethernet and ISDN ports, its lenses are integrated, factory-adjusted and locked in place. The dual-lens version allows the use of its two lenses (typically wide-angle and tele) that are switched from the browser-based user interface. These lenses can either be wide-angle and tele lenses or day and night/IR lenses. Power can be supplied via the data cable or even from the ISDN NT. The robustness of MOBOTIX cameras is unmatched, they safely operate at temperatures between -30° and +60° C (-22° to 140° F) and have proven their reliability in numerous desert, tropical and arctic applications.

The cameras can transfer images to the Internet either in a scheduled manner and event-controlled using one or more of their sensors. Event-controlled image recording can be triggered using the signal input, motion detection windows, the passive infrared (PIR) sensor or the microphone. The M10 can easily be integrated directly into all kinds of communication environments using ISDN, GSM, DSL, WLAN and Ethernet.

MOBOTIX AG • Security Vision Systems

Luxemburger Strasse 6 • D-67657 Kaiserslautern • Germany

Tel.: +49-631-3033-103 • Fax: +49-631-3033-190

Email: sales@mobotix.com • www.mobotix.com

Press Releases: www.mobotix.com/mx_english/mx_presse.htm

Image Archive: www.mobotix.com/mx_english/mx_bilddb.htm



MOBOTIX Company Profile:

MOBOTIX develops and manufactures ISDN/network camera systems for user-friendly video surveillance and web cam solutions for IP networks (Internet Protocol). MOBOTIX is pioneering IP video surveillance and is the market-leading manufacturer for network cameras in German-speaking countries. At a global level, you will find MOBOTIX systems monitoring dams in Japan, vacation homes on Hawaii, train tracks, sewage treatment plants and banks in Germany, TGV tunnels in Belgium, research stations in Antarctica, palaces in Dubai, or print shops in Israel. If you want to create live images and videos from in- and outdoor settings, MOBOTIX technology is all you need.

MOBOTIX AG • Security Vision Systems
Luxemburger Strasse 6 • D-67657 Kaiserslautern • Germany
Tel.: +49-631-3033-103 • Fax: +49-631-3033-190
Email: sales@mobotix.com • www.mobotix.com
Press Releases: www.mobotix.com/mx_english/mx_presse.htm
Image Archive: www.mobotix.com/mx_english/mx_bilddb.htm