



Grandstream Awarded 2013 *Unified Communications* TMC Labs Innovation Award

New GXV3672 Infrared IP Video Camera Uniquely Interacts with IP Videophones to Create Affordable IP Video Surveillance Monitoring and Alert Platform

BROOKLINE, MA, (May 7, 2013) - Grandstream Networks announced today that [TMC](#), a global, integrated media company, named the [GXV3672](#) Series Infrared IP Surveillance Camera as a 2013 Unified Communications TMC Labs Innovation Award winner presented by [INTERNET TELEPHONY](#) magazine.

“Businesses are investing in IP video surveillance as a way to affordably add applications for physical security monitoring as well as assessing human behavior and market research purposes,” said David Li, CEO of Grandstream Networks. “Grandstream is one of the first manufacturers to offer seamless IP video telephony integration with an IR weather-proof IP camera – allowing users to monitor, view live feeds, and receive alerts directly on their IP videophone from a camera that may be exposed to dangerous weather elements.” He added, “Our commitment to providing the channel with new sources of revenue and to delivering to our end user customer’s affordable unified solutions for extending their investment in IP is made apparent with our growing line of IP video cameras, including the new GXV3672 Infrared Camera being recognized with this TMC Labs Innovation Award.”

“Grandstream has displayed its commitment to quality and innovation in the development of the unified communications industry,” said [Tom Keating](#), CTO and TMC Labs Executive Editorial Director at TMC. “I look forward to more innovation from Grandstream and continued effort toward improving the future of the UC industry.”

“We’re pleased to bestow Grandstream with a Unified Communications TMC Labs Innovation Award,” stated [Rich Tehrani](#), TMC CEO. “The GXV3672 IP Video Camera has shown true innovation and is deserving of this recognition.”

The TMC Labs Innovation Award honors products that have demonstrated innovation, unique features, and noteworthy developments toward improving communications technology. The TMC Labs Innovation Award is not granted to the best-selling products, but instead to those representing a significant contribution to the industry.

2013 TMC Labs Innovation Award winners will be featured in the July 2013 issue of [INTERNET TELEPHONY](#) magazine.

About GXV3672 Series Infrared IP Video Cameras

The GXV3672_FHD and GXV3672_HD IP Cameras are two outdoor day/night tube cameras with IP66 weatherproof casing and ONVIF compliance that feature infrared (IR) capability for advanced nighttime and low-light video surveillance recording. The GXV3672_FHD includes a 3.1 Megapixel CMOS sensor for a 1080p HD resolution, while the GXV3672_HD features a 1.3 Megapixel CMOS sensor for 720p HD resolution. Because of its IR capability, both camera models provide users with an invaluable day/night surveillance tool for securing premises and delivering solid evidence of events that occur especially in darkness. In addition to high-resolution black/white images produced at night, the IR cameras deliver

vibrant HD color images during the day, even under dim light conditions. The GXV3672 series' IP66 compliant, fully weatherproof casings allow the cameras to flawlessly remain fully protected from the elements and operate in any weather condition.

ABOUT GRANDSTREAM NETWORKS

Founded in 2002, Grandstream Networks is the leading manufacturer of IP voice/video telephony and video surveillance solutions. Grandstream serves the small-to-medium business and consumer markets with innovative products that lower communication costs, increase security protection, and enhance productivity. Our open standard SIP-based products offer broad interoperability in the industry, unrivaled features, flexibility, and price-performance competitiveness. Visit www.grandstream.com for more information.

About TMC

TMC is a global, integrated media company that supports clients' goals by building communities in print, online, and face-to-face. TMC publishes multiple magazines including [Cloud Computing](#), [M2M Evolution](#), [Customer](#) and [Internet Telephony](#). TMCnet is the leading source of news and articles for the communications and technology industries, and is read by as many as 1.5 million unique visitors monthly. TMC produces a variety of trade events, including [ITEXPO](#), the world's leading B2B communications event, as well as industry events including: 3D Printing Conference & Expo, Asterisk World, AstriCon, CVx ChannelVision Expo, Cloud4SMB Expo, DevCon5 - HTML5 & Mobile App Developers Conference, M2M Evolution Conference & Expo, Mobile Commerce Zone Conference & Expo, SecureIT, StartupCamp, Super Wi-Fi Summit, SIP Trunking-Unified Communications Seminars, Wearable Tech Conference & Expo, WebRTC Conference & Expo, and more. Visit [TMC Events](#) for additional information.

Grandstream Contact:

Phil Bowers
617-566-9300 ext. 826
marketing@grandstream.com

TMC Contact:

Drew Stoga
Marketing Manager
203-852-6800, ext. 175
dstoga@tmcnet.com