



TRENDnet announces two new cloud cameras: the **Wireless Cloud Camera**, model **TV-IP751 WC** and the **Wireless Day / Night Cloud Camera***, model TV-IP751WIC.

To view traditional camera video remotely, users need to perform many complicated and time consuming steps: such as signing up for a third party dynamic IP service and reconfiguring their router. The TRENDnet Cloud service removes these complicated steps.

TRENDnet cloud cameras install on a network in less than 5 minutes with a guided CD installation. Users then simply open a web browser and log onto the free secure TRENDnet Cloud service with their unique password to view and manage a TRENDnet cloud camera from any internet connection. Free Apple and Android apps bring live video to smart phones and tablets. Each camera also comes with industry leading camera management software, to setup scheduled and motion detection recording for multiple cameras.

TV-IP751WC Wireless Cloud Camera offers 640 x 480 (VGA) video at up to 20 frames per second (fps), one-way audio, motion detection recording, scheduled recordings, email alerts, date and time overlay, and four times digital zoom. A wall / ceiling mounting kit is included and the camera's off white housing blends into most environments.

Haivision, H.264 Encoding Platform, Makito X Series

Written by Bob Snyder
18 December 2012

TV-IP751WIC: Wireless Day / Night Cloud Camera records video despite darkness for distances of up to 7.5 meters. With Wireless n technology, the TV-IP751WIC offers 640 x 480 (VGA) video at up to 20 frames per second (fps), one-way audio, motion detection recording, scheduled recordings, email alerts, date and time overlay, and 4X digital zoom. A wall / ceiling mounting kit is included and the camera's off white housing blends into most environments.

Go [TV-IP751WIC](#)

Go [TV-IP751WC](#)