

Vaddio Adds NDI to RoboSHOT Cameras

Written by Alice Marshall
18 July 2019

Vaddio equips the RoboSHOT 30E TPZ Camera with NewTek NDI, the technology allowing video systems to automatically detect and communicate with each other over IP, enabling video workflows across ethernet networks.



The RoboSHOT 30E NDI camera promises a low-latency, high-performance solution in the NDI ecosystem. It is a recognisable video source by other NDI-enabled applications and devices connected to a standard local area network. In addition, pan/tilt/zoom and other controls are accessible through NDI, creating a complete IP workflow for operator control.

NDI technology allows the sharing of audio and video sources across a network, eliminating the need for direct connection, cable runs and infrastructure upgrades, while turning every source into a destination available anywhere on the network.

“By creating an NDI-capable camera based on our RoboSHOT Elite cameras, our customers will have the ability to create complete IP workflows for classrooms, houses of worship, medical simulation labs, and other applications requiring capture and presentation of high quality video content,” Vaddio says. “NewTek’s NDI technology complements Vaddio’s product philosophy of being simple to install and operate for our customers.”

Go [Vaddio Equips RoboSHOT Elite Camera with NewTek NDI](#)