

Nextiva

S2700e-VR

Vandal-Resistant IP Mini-Dome Camera for Indoor and Outdoor Use

The Nextiva™ S2700e-VR is a full-featured, vandal-resistant IP mini-dome camera designed to capture high-quality images in both indoor and outdoor environments. Built to withstand wide variations in temperature and weather, the S2700e-VR features an alloy casing and polycarbonate dome that protect the device from tampering, as well as from dust, rain, and extreme temperatures.

Clear Images, Day or Night

The S2700e-VR delivers dual-stream, DVD-quality video and is designed for color or day-to-night use. Low lux sensitivity produces clear, crisp images in even poor lighting conditions.

Flexible Installation, Easy Configuration

This powerful IP camera can be surface mounted on ceilings or walls and features a triple axis rotation system for flexible camera placement and adjustment. The S2700e-VR is built on accepted industry standards for easy interoperability with existing IT infrastructure and video equipment. Nextiva Control Center, an easy-to-use management portal, simplifies deployment and enables configuration and administration of the S2700e-VR from a single location and application. The S2700e-VR can also be configured and managed using nDVR™, Loronix Video Manager™, or from a Web browser.

Nextiva HealthCheck™ continuously monitors the performance of the S2700e-VR with automated diagnostics and problem correction for greater uptime and lower service costs.

Part of the Nextiva portfolio of Intelligent Edge Devices, the S2700e-VR delivers superior functionality, flexibility, and value.

Key Features

- Vandal resistant, dustproof, and waterproof housing
- IP66 compliant for reliable outdoor operation
- Triple axis lens rotation system
- Color or automatic day-to-night use with 0.4 lux sensitivity
- Dual-stream, MPEG-4 SP video input up to 4CIF, 30 Frames Per Second (FPS)
- Analog output port for camera-side setup/test
- Power over Ethernet (PoE) ready (IEEE 802.3af)
- Automated configuration, health monitoring, and diagnostics with Nextiva



