

INTEGRATION

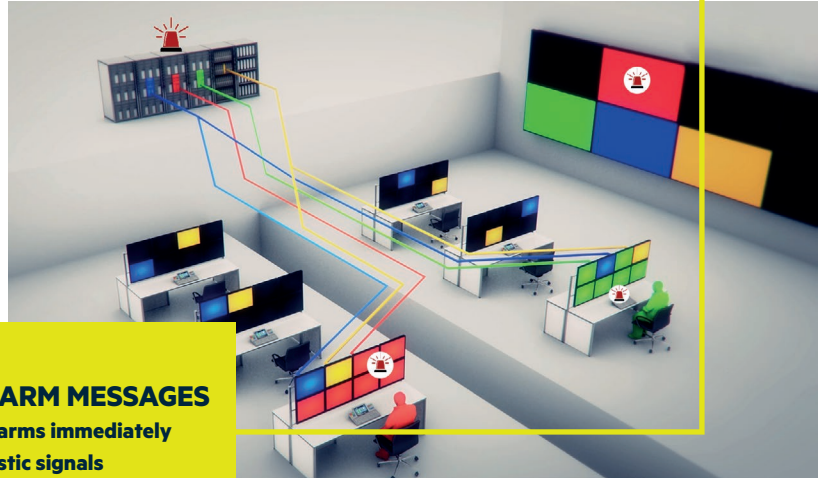
Audio Alert Detector

Detects & integrates alarms in the KVM system

WHY WEYTEC

AUTOMATIC ALARM MESSAGES

... detect & identify alarms immediately with optical and acoustic signals

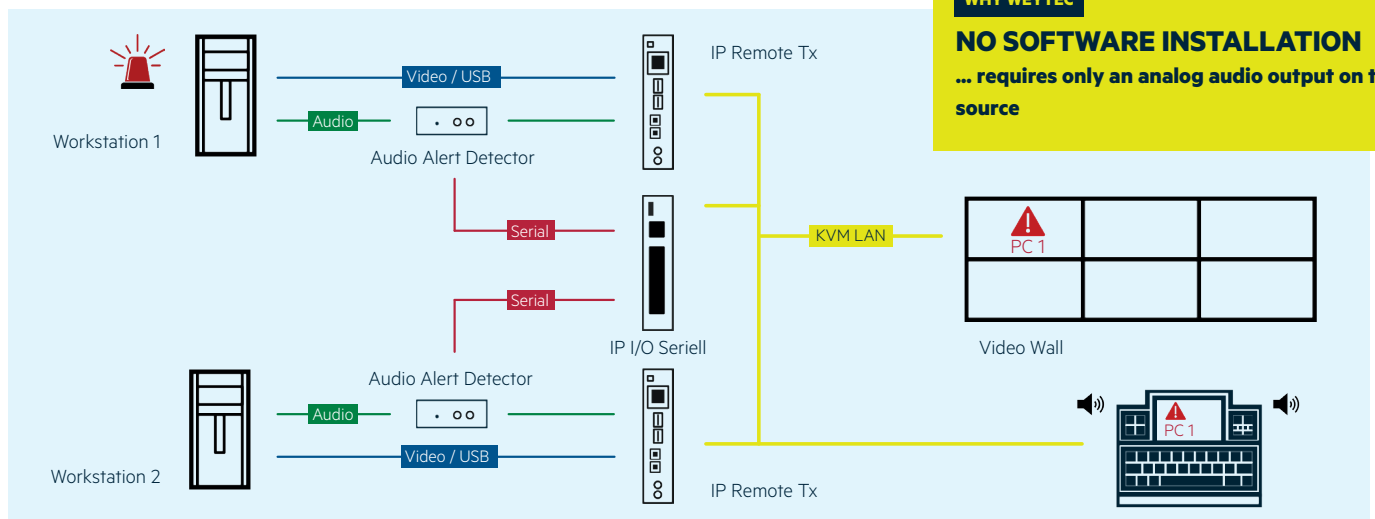


The Audio Alert Detector converts analog audio alarms on WDP sources into events and transmits them within the WEYTEC KVM system. For example, an acoustic signal can be heard and a visual indication appears on predefined smartTOUCH keyboards and their displays. An overview page documents the status and acknowledgement phase of alarms from individual systems. Alarms and video signals from the relevant computers can also be visualized on a monitor and a video wall, or forwarded to an external system.

- Supports all sources with an analog audio output (3.5 mm jack)
- Hardware-based: No software installations required on sources
- Acoustic and visual indication in the KVM system
- Compact design
- Compatible and integrated with WEYTEC KVM products and solutions

Application example: Workstation with Audio Alert Detector integrated in the KVM network

In this example, the Audio Alert Detector detects an alarm on PC 1, creates a warning message and integrates and distributes it to the KVM network. The alarms are perceptible by both acoustic and visual indications.



Available products

	Audio Alert Detector Product No. 21210HIZ	IP I/O RS232 Card Product No. 22342
		
Input	Stereo Mini Jack 3.5 mm	Serial 4x RS232 RJ12 Female
Output	RJ45	RJ45
Mounting		Chassis and Boxes