

MAXLOGIC SPRVSR+ GRAPHICAL MONITORING AND MANAGEMENT SOFTWARE



**SMART INTELLIGENCE
INTEGRATIONS**

generating confidence

maxlogic & mavigard
fire and gas detection systems

Maxlogic SPRVSR+ Graphical Monitoring and Management Software

Ability to
Zoom In / Out
on the Map

Multi View

Contamination
Control

BMS (Building
Management
System) Integrations

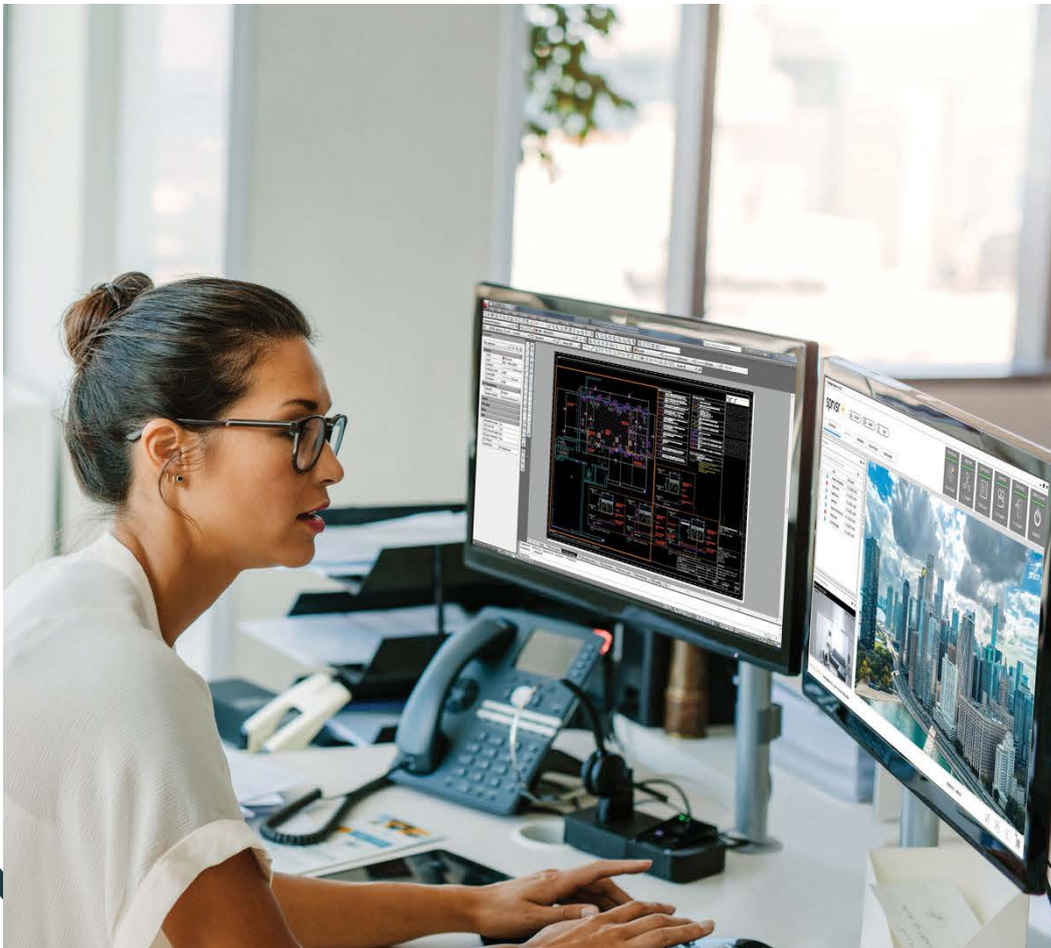
VMS (Video
Management)
Integrations

Access Control
Integration

IP Camera
Integration

Simulation
Control for
System Control

SMS / E-mail
Notification

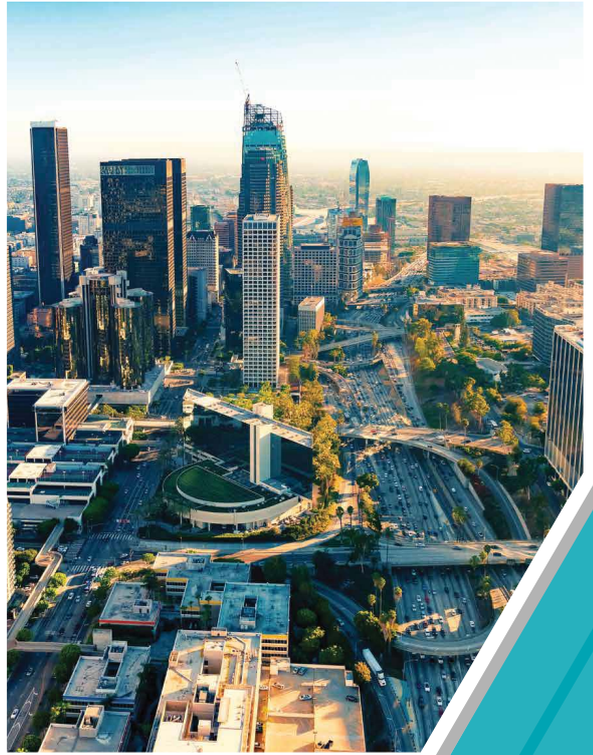


maxlogic & mavigard
fire and gas detection systems

Sprvsr+; Maxlogic addressable systems and other systems have been developed for remote monitoring and management through a user-friendly software.

It offers various methods for analyzing all activities related to the fire alarm system (fires, errors, user interventions, etc.) by keeping records with event filters.

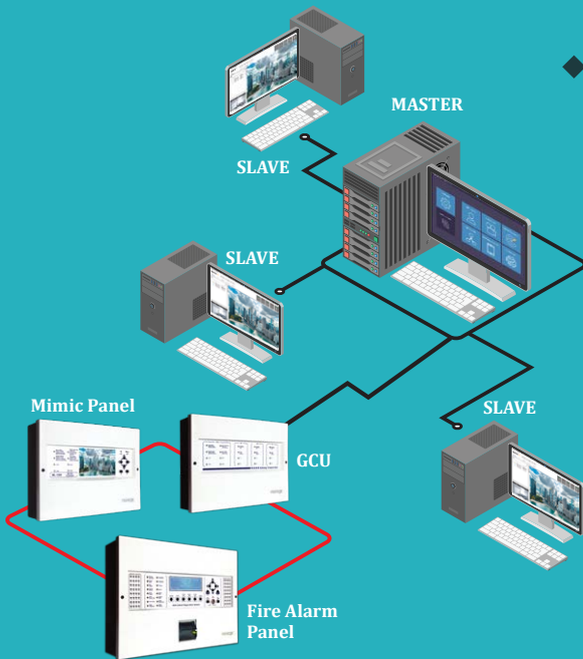
- ◆ During an event, instant or daily reports containing information such as the type of event, date, and time can be sent via **SMS** or **Email**.
- ◆ It can monitor **1000 networks**, each consisting of 64 control panels.
- ◆ Provides event log viewing, saving and printing options.
- ◆ Provides event log viewing, saving and printing options.
- ◆ The **"Easy Indicator"** screen in the Supervisor+ program allows for ease of tracking, creating reminders, database backup and restore, and various control operations.
- ◆ The pollution measurement process for detectors can be enabled or disabled. Measurement intervals for pollution control of detectors can be set.
- ◆ Using the **simulation option**, control of maps, devices, and system operation can be ensured with a non-real fire event.



SPRVSR+ Software Features

SPRVSR+ Master - Slave Functioning

- ◆ For startup management and control of connections with all GCUs, there must be at least 1 **Master SPRVSR+** in the system.
- ◆ Monitoring and some limited control operations can be performed from the computer with the **Slave SPRVSR+** Software.
- ◆ In cases requiring intervention; Commands can be sent by accessing the **Evacuation, Alarm, Silence Alarm, Silence Buzzer, Lamp Test and Reset** buttons on the front of the switchboard via **SPRVSR+**.



Overall Status: It shows the events of fire, fault etc. in the fire alarm system in detail.

Connections: It shows the connection status of the modules connected to the panel.

Event Logs: It shows the events of fire, fault etc. in the fire alarm system.

Cameras: It shows the connection status of the cameras connected with the devices in the fire alarm system.

Card Access: Commands such as door opening and closing can be given easily, and live connection can be made to cameras paired with the device.

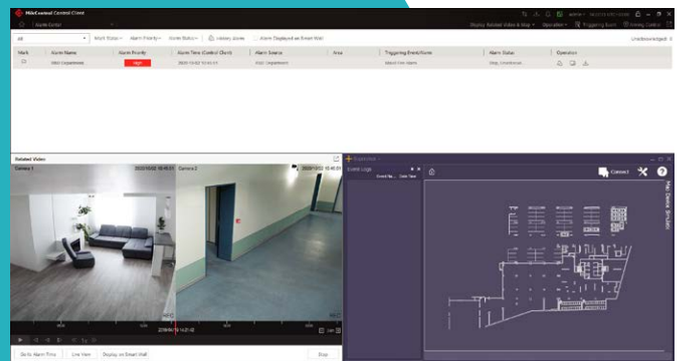
System Status: It shows the monitoring status of the fire alarm system has started or not.





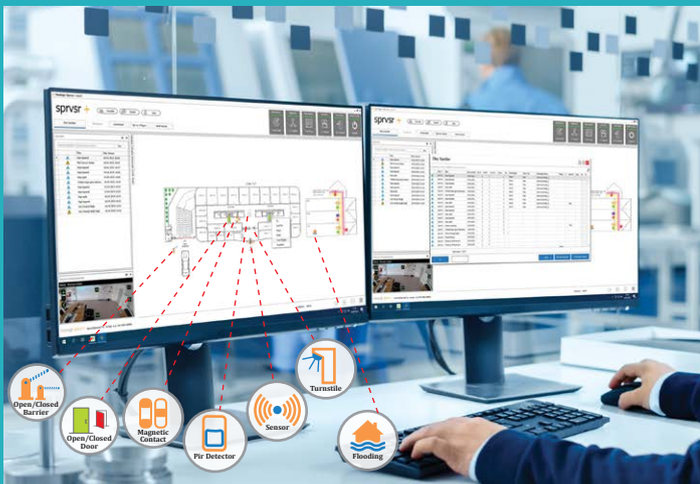
The advancement of technology has made it easier to construct large and complex structures, giving rise to the need for centralized management of various mechanical and electronic systems such as elevators, security cameras, and card access in these buildings. Open platforms that provide solutions to this need have gained importance through technology partnerships with specialized companies.

Integration of Mavili's smart technology products, such as Building Management Systems (BMS) and Video Management Systems (VMS), into umbrella software solutions is preferred to mitigate increasing security risks in such environments. These world-renowned solution partners bring together the management of multiple systems on a single platform, offering users ease of monitoring and management as well as time savings. Maxlogic **SPRVSR+** Graphic Monitoring and Management Software, integrated at the "Plug-In" level with umbrella software, provides a progressive and secure solution for fire protection in facilities.



The **SPRVSR+** software has the capability to integrate with **Access Control (Card Access)** systems. Through maps, it allows easy access to card access devices, making it possible to issue commands such as door opening and closing. It also enables live connections to cameras associated with the device.

While the system is active, when authorized or unauthorized cards are swiped on the door card readers, interactions can be viewed on the map, and details can be obtained from event logs.



Thanks to the Android / IOS software, there is no need for the user to be at their computer to control and monitor the fire alarm system.



GLOBAL SOLUTION PARTNERS

The development of technology has facilitated the construction of large and complex structures and has created the need to manage different mechanical and electronic systems such as elevators, security cameras, card passes in these buildings from a single center. Open platforms that offer solutions to this need have increased their importance with the realization of technology partnerships by companies that are experts in their fields.

Our **CCTV, IP Camera, VMS/PSIM, Access Control, and BMS** solutions have become indispensable software integrations for managing systems in the face of increasing security risks in such environments. With world-renowned solution partners who bring together the management of multiple systems on a single platform, we offer users significant ease of management and time savings. Our **Maxlogic SPRVSR+ Graphic Monitoring and Management Software**, integrated into umbrella software, provides a progressive and secure solution for fire protection in facilities.



aselsan

milestone

AVIGILON™

PELCO®

axxonsoft

ROSSLARE

CathexisVision®
Video Surveillance Management Solutions

Schneider Electric

ahua
TECHNOLOGY

Qognify

Hanwha
Vision

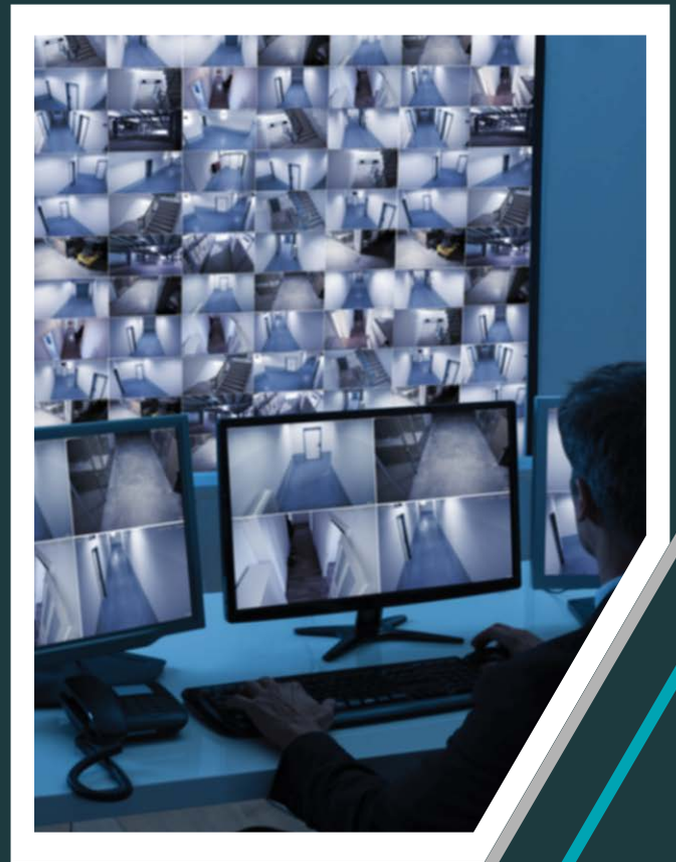
VANDERBILT

HIKVISION®

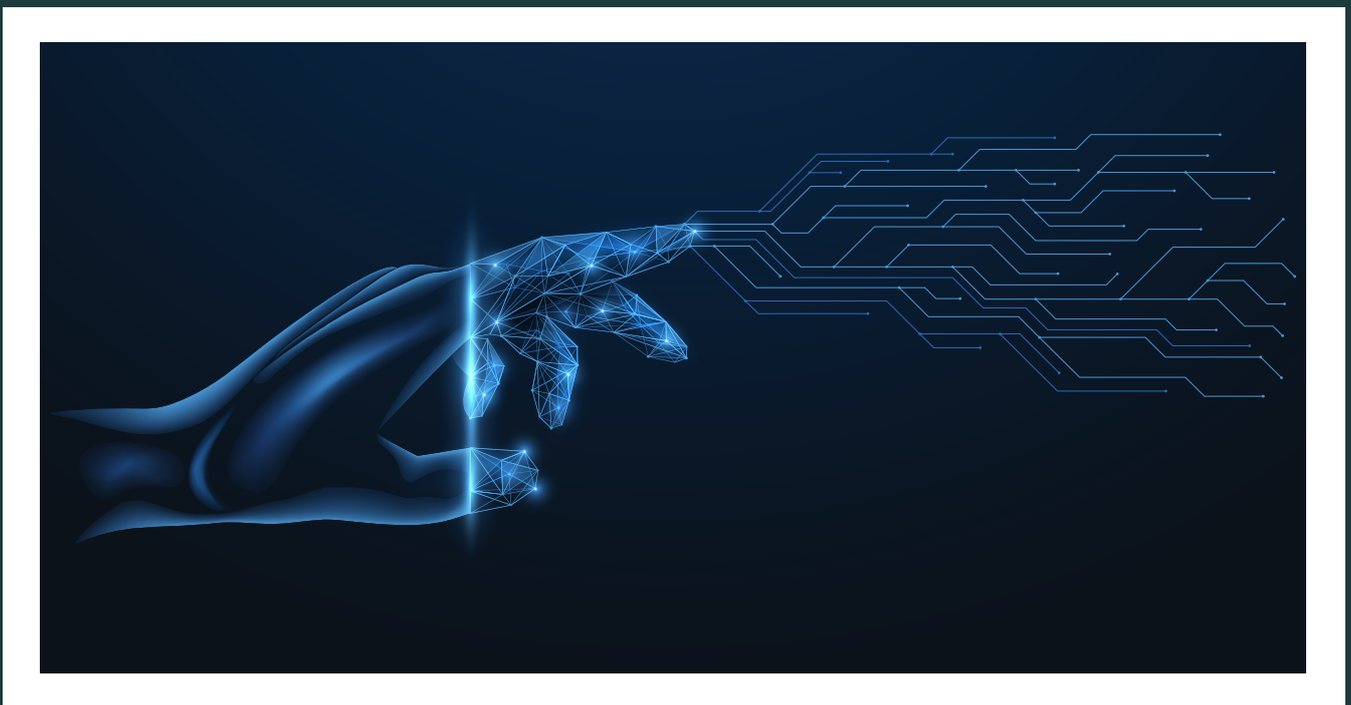
More...

Thanks to these Integrations;

- ◆ Maxlogic & Mavigard brand fire detection devices can be graphically displayed on a floor plan.
- ◆ The Sprvsr+ Plug-In software sends information to the umbrella software when a fire alarm is detected, allowing live images to be captured from the relevant IP cameras.
- ◆ Detailed map and device information for the facility is accessible. Transitions between maps can be made automatically as well as manually.
- ◆ The system can be opened, closed, and users can enter and exit based on various criteria such as date, time, event status, and importance level, as allowed by the umbrella software. Information about the location of the event, device type, and device address can be easily viewed..
- ◆ After receiving fire information, the system is intervened in two different ways:
 - 1) By accessing the central unit's interface on the map for remote control,
 - 2) Intervention is carried out through the Alarm, Silence Alarm, Silence Buzzer, and Reset buttons in the device menu.



Mavili, in collaboration with solution partners developing versatile software solutions in the fields of **CCTV, IP Cameras, VMS/PSIM, Access Control, and BMS**, has made a significant difference in ensuring life and property safety against potential fires in smart building technology environments.



SPRVSR+ MODELS

Product Code	Description
ML-1633.1.01	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software for Single Panel
ML-1633.1.02	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 2 panels
ML-1633.1.04	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 4 panels
ML-1633.1.08	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 8 panels
ML-1633.1.16	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 16 panels
ML-1633.1.32	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 32 panels
ML-1633.1.64	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 64 panels
ML-1633.1.128	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 128 panels
ML-1633.1.256	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 256 panels
ML-1633.1.512	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 512 panels
ML-1633.1.1024	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 1024 panels
ML-1633.1.2048	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 2048 panels
ML-1633.1.4096	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 4096 panels
ML-1633.1.8192	Maxlogic SPRVSR+ Master Graphic Monitoring and Managing Software using cost for 8192 panels
ML-1633.2.01	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for single panel
ML-1633.2.02	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 2 panels
ML-1633.2.04	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 4 panels
ML-1633.2.08	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 8 panels
ML-1633.2.16	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 16 panels
ML-1633.2.32	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 32 panels
ML-1633.2.64	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 64 panels
ML-1633.2.128	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 128 panels
ML-1633.2.256	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 256 panels
ML-1633.2.512	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 512 panels
ML-1633.2.1024	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 1024 panels
ML-1633.2.2048	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 2048 panels
ML-1633.2.4096	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 4096 panels
ML-1633.2.8192	Maxlogic SPRVSR+ Slave Graphic Monitoring and Managing Software using cost for 8192 panels

IOS MODELS

Product Code	Description
ML-1635.1	Maxlogic SPRVSR+ Graphical Monitoring and Control IOS Software using cost, 1 user
ML-1635.5	Maxlogic SPRVSR+ Graphical Monitoring and Control IOS Software using cost, 5 user
ML-1635.10	Maxlogic SPRVSR+ Graphical Monitoring and Control IOS Software using cost, 10 user

ANDROID MODELS

Product Code	Description
ML-1634.1	Maxlogic SPRVSR+ Graphical Monitoring and Control Android Software using cost, 1 user
ML-1634.5	Maxlogic SPRVSR+ Graphical Monitoring and Control Android Software using cost, 5 user
ML-1634.10	Maxlogic SPRVSR+ Graphical Monitoring and Control Android Software using cost, 10 user

SPRVSR+ MODELS

Product Code	Description
ML-1636.1	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, HikCentral Integration
ML-1636.2	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, VideoXpert Integration
ML-1636.3	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, XProtect Integration
ML-1636.4	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Nx Witness Integration
ML-1636.5	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Seetec Qoqniy Integration
ML-1636.6	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Mirsad Integration
ML-1636.7	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Wisenet Wave Integration
ML-1636.8	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Cayuga Integration
ML-1636.9	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, ISIM Integration
ML-1636.10	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Axxon One Integration
ML-1636.11	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Avigilon Control Center Integration
ML-1636.12	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Cathexis Integration
ML-1636.13	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Rosslare Integration
ML-1636.14	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Vanderbilt Integration
ML-1636.15	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Schneider EcoStruxure Integration
ML-1636.16	Maxlogic SPRVSR+ Plug-In Graphical Monitoring Software Using cost, Dahua Integration

DONGLE MODELS

Product Code	Description
ML-1661.1	Maxlogic SPRVSR+ Master USB Dongle
ML-1661.2	Maxlogic SPRVSR+ Slave USB Dongle
ML-1661.3.1	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, HikCentral Authorization
ML-1661.3.2	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, VideoXpert Authorization
ML-1661.3.3	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, XProtect Authorization
ML-1661.3.4	Maxlogic SPRVSR+ Plug-in USB Dongle using cost, Nx Witness Authorization
ML-1661.3.5	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Seetec Qoqniy Authorization
ML-1661.3.6	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Mirsad Authorization
ML-1661.3.7	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Wisenet Wave Authorization
ML-1661.3.8	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Cayuga Authorization
ML-1661.3.9	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, ISIM Authorization
ML-1661.3.10	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Axxon One Authorization
ML-1661.3.11	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Avigilon Control Center Authorization
ML-1661.3.12	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Cathexis Authorization
ML-1661.3.13	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Rosslare Authorization
ML-1661.3.14	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Vanderbilt Authorization
ML-1661.3.15	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Schneider EcoStruxure Authorization
ML-1661.3.16	Maxlogic SPRVSR+ Plug-In USB Dongle using cost, Dahua Authorization



Follow us...



www.mavili.com.tr/en