OCKULAR UL

Graphical Fire Management System

Features

- View and manage fire system status via a PC
- Perform fire panel control operations
- ▶ Secure and fully configurable
- Event log filtering and reporting
- Device analogue value reporting
- Supports dual monitors
- Supplied complete with control panel interface card and licence dongle
- Compatible with Taktis UL, Elite and Elite RS UL approved fire systems



Description

A powerful and sophisticated software solution, Ockular UL gives building managers complete monitoring and control over fire detection, providing a comprehensive risk and incident management system. Where time is of the essence, site managers can respond quickly and efficiently to a fire event. Ockular UL plays a crucial role in safeguarding people, vitally important information and property.

Visual Fire Management

Ockular UL is configured with detailed map layouts of the building or sections of the building showing locations of all fire alarm devices. In a fire event Ockular UL will automatically display the floor/area map with the device in alarm highlighted enabling rapid response and direction of emergency resources. Ockular UL monitors all events from the fire system including faults, disablements etc. allowing operators to easily manage incidents.

Flexibility

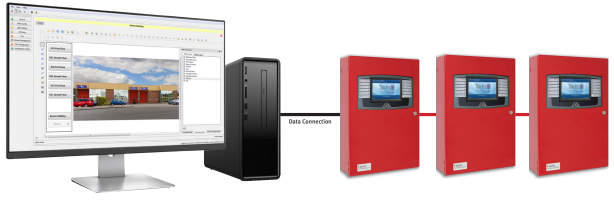
Multiple user accounts can be configured within Ockular UL with each account having customised permissions enabling the end user to customise access and control for their site.

Fire System Maintenance

A maintainer's area provides dedicated functions for a fire alarm system's maintenance team. A comprehensive list of all fire devices along with their statuses, cause and effect rules and integration settings allows operators to quickly view a device, make changes and disable devices all from one workstation. For all fire devices on the site, a maintainer's log shows operators and engineers a view of all recorded maintenance activities, previous faults and status histories to help speed up maintenance procedures and device checks.

Immediate Response

With Ockular UL, operators and users are alerted to an event as soon as it occurs and are directed to the location of the event.



Dedicated System PC or Laptop* - Ockular UL Installed

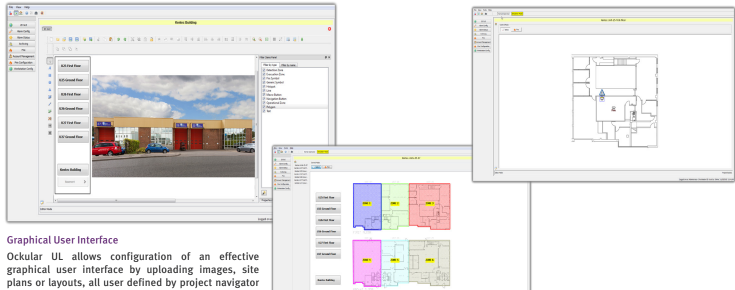
Fire Alarm Control Panel Network



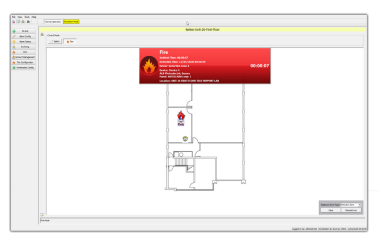


*PC/Laptop not included

Screen Examples



Ockular UL allows configuration of an effective graphical user interface by uploading images, site plans or layouts, all user defined by project navigator buttons and area 'hotspots'. Site specific zones and detection devices can be created and added using onboard tools and library assets.



Notification

Ockular UL displays and notifies critical fire system events and information as it happens.

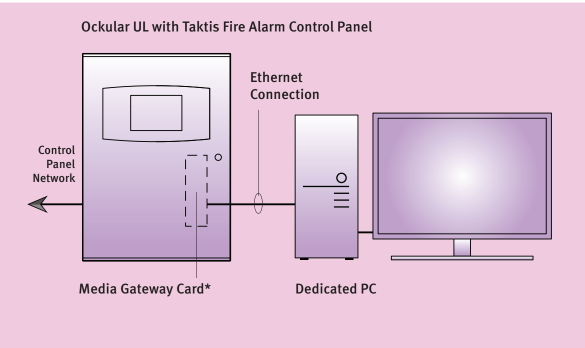
System Maintenance

Ockular UL provides access to detailed, live system information and the ability to perform fire alarm control system maintenance functions such as disabling/enabling nodes and devices.

							FIRE C	iui					
👌 Fire System	Pheterana G	Crethay d	FAS Topology	Alentat (2)	Status Tree								
P System 2 Harman		A Mantamance I	.00										
- Mattagenet			_								- Information		
Gu											Q. Search		
XI Selectron										***	Name /	Value	
1.0000000000000000000000000000000000000											Olocation	UNIT25-GROU.	
Q. Search				-	_	_					Analogue Value		
FAS ID			Description								Analogue Value		
Node 01	AUTOLEARN	Fire Panel	AUTO-CONDIG									ALN Photoelect.	
											Detection Zone Enablement Sta.		
											Evaluation Zone		
											[45.0	N401 Lo01 Ad0.	D.
											Loop	1	
											Name	Device 1	
											Operational Sta.	Unknown	
											Operational Zone	Operational Zn	
											Product	247.968	
											Status	Normal	
											Sub Type	Input	
											Sub Туре Туре	Input Photoelectric S	
Selection	ment							√ Enable X	Dualie ref ref 🖓	<u>.</u>			
@ Selection Q. Search	ment				Quick Pillers (Loop	0 =		_ ✓ Ender X	Dutte 14 14 🖓				
Q, Search	Name /	Type	Description	Farent Item	Fand	o =	Enablement Stat	_ ✓ Indie X					
Q, Search AAS 10 Nation Epiter Aut	Name /	Photoelectric S.	MNPeterlet.	Parent Iton Ortention Zone	Panel		Enabled	_ ✓ India _ X					
Q, Search MAS ID Nation Lyon Au Nation Lyon Au	Name /	Photoslactic S., Sounder	VEN Protocolect	Farent Item Ortestion Zone 1 Ortestion Zone 1	Fand AUTOLEARN AUTOLEARN	Loop 1	Enabled Enabled	_√ fuele X					
Q, Search MAS ID Natif Lpdt An Natif Lpdt An Natif Lpdt An	Name / D. Desice 1 L. Desice 128 L. Desice 128.1	Photostechie S., Sounder Subdevice	NOV Protocolist VBO-058 Wall S (No-Date)	Farent Item Ontention Zone 1 Device 128	Panel AUTOLEARN AUTOLEARN AUTOLEARN		Enabled Enabled Enabled	_√ fodis X					
Q, Search AAS 10 Nation Epoint And Nation Epoint And Nation Epoint And Nation Epoint And	Name / Defice 1 Defice 128 Defice 128 Defice 128	Photosofieldes Sounder Subdevice Sounder	VEN Protocolect. VBO-BSB Wall S (No Data) VBO-BS Base So	Parent Item Ontention Zone 1 Device 128 Ontention Zone 1	Panel AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN	Loop 1	Evalued Crabled Evabled Evabled	_ V Inside X					
Q, Snarch AAS 10 Na01 (p01 An Na01 (p01 An Na01 (p01 An Na01 (p01 An Na01 (p01 An	Name / D. Device 1 D. Device 128 Device 128 1 Device 128 Device 138	Photostechie S., Sounder Subdevice	ACRE Protection 1 VBO-858 Web S (No-858 Base So VBO-85 Base So VBO-85 Base So	Farent Item Ontention Zone 1 Device 128	Panel AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN	toop 1 1 1	Enabled Enabled Enabled	_ tratic X					
Q, Sarch AAS 10 Natio Lydr Ad Natio Lydr Ad Natio Lydr Ad Natio Lydr Ad Natio Lydr Ad	Name / D. Device 1 D. Device 128 Device 128 1 Device 128 Device 138	Protectivitie S Sounder Subdevice Sounder Sounder	ACRE Protection 1 VBO-858 Web S (No-858 Base So VBO-85 Base So VBO-85 Base So	Parent Item Ortection Zone 1 Device 128 Detection Zone 1 Detection Zone 1	Panel AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN	toop 1 1 1	Enabled Enabled Enabled Enabled Enabled	_ ✓ India X					
Q. Sanch AAS 10 Safet per Air Nath spit Air Nath spit Air Nath spit Air Nath spit Air Nath spit Air	Name / Device 1 ////////////////////////////////////	Protocoloria S. Sounder Subdevice Sounder Sounder Sounder Subdevice	ADV Protected VBO-858 Web S., (No-858 Web S., VBO-858 Bane So, VBO-858 Bane So, VBO-858 Web S.,	Parent Item Ontention Zane 1 Ortection Zane 1 Ortection Zane 1 Ontection Zane 1 Ontection Zane 1 Ontection Zane 1 Ontection Zane 1	Panel AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN	Loop 1 1 1 1 1 1 1	Enabled Enabled Enabled Enabled Enabled	_ de fanda X					
Q, Sanch AAS 10 Nath Light Au Nath Light Au Nath Light Au Nath Light Au Nath Light Au Nath Light Au Nath Light Au	Name / 10 Device 13 11 Device 121 12 Device 123 14 Device 133 15 Device 133 16 Device 131 17 Device 131 18 Device 131 19 Device 131 10 Device 131 11 Device 131	Photostector S. Sounder Sounder Sounder Sounder Sounder Sounder Photostector S.	ACM Protocolst 1980-858 Well S., (No Data) 1980-858 Base So, 1980-858 Well S., (No Data)	Parcet Item Ortention Zone 1 Device 135 Detection Zone 1 Detection Zone 1 Detection Zone 1 Device 131 Detection Zone 2	Panel AUTOCEARN AUTOCEARN AUTOCEARN AUTOCEARN AUTOCEARN AUTOCEARN AUTOCEARN AUTOCEARN	Loop 1 1 1 1 1 1 1	Evolution Evolution Evolution Evolution Evolution Evolution Evolution Evolution Evolution	_ √ fodde _ X					
Ass to Ass to Not typical Not	Name / 10 Device 13 11 Device 121 12 Device 123 14 Device 133 15 Device 133 16 Device 131 17 Device 131 18 Device 131 19 Device 131 10 Device 131 11 Device 131	Photostector S., Sounder Subdexce Sounder Sounder Subdexce Photostectric S., Photostectric S.,	ALC Protocols (190-858 Web S., (No Data) 190-858 Base So, 190-858 Web So, (No Data) ALN Photoslect.	Parent Itan Ortention Zone 1 Device 128 Detection Zone 1 Device 128 Detection Zone 1 Device 131 Detection Zone 1 Detection Zone 2 Detection Zone 2 Detection Zone 1	Panel AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN	Loop 1 1 1 1 1 1 1 1 1 1 1 1 1	Evolution Evolution Evolution Evolution Evolution Evolution Evolution Evolution Evolution	John X					
Q, fairth Ans to Not up to an Not up to an Not up to an Not up to Not up to Not Not up to Not up to Not Not up to Not Not up to Not Not up to Not Not Not Not Not Not Not Not Not N	Name / 1: Device 128 1: Device 138 2: Device 131 2: Device 3 3: Device 4 Leep 1	Photostector S., Sounder Subdexce Sounder Sounder Subdexce Photostectric S., Photostectric S.,	ALSE Protocolect. 1980-858 Well S. (No-Deta) 1980-858 Base So. 1980-858 Well S. (No-Deta) ALSE Protocolect. ALSE Protocolect.	Parent liters Ortin funz Zuera Detection Zuera	Panel AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN AUTOLIAAN	Loop 1 1 1 1 1 1 1 1 1 1 1 1 1	Evalued Coabled Coabled Coabled Coabled Coabled Coabled Coabled Not Applicable Not Applicable	_ of theirs X					
A 519 A 519 Math Light An Nath Light An	Name / 1 Device 128 1 Device 138 1 Device 131 1 Device 131 1 Device 131 1 Device 3	Protections S. Sounder Subdevice Sounder Sounder Sounder Subdevice Photoelectric S. Photoelectric S. Debteelectric S. Loop	ALSE Protocolect. 1980-858 Well S. (No-Deta) 1980-858 Base So. 1980-858 Well S. (No-Deta) ALSE Protocolect. ALSE Protocolect.	Parent liters Control from Case 1 Detroition Zane	Panel AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN	toop 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Evalued Coabled Evalued Evalued Evalued Coabled Evalued Evalued Evalued Evalued Not Applicable Not Applicable	_ their X					
Q, Sanch Add 19 Mart Lyoff Ad Nath Lyoff Ad	Nume // Locate 12 Locate 12 Locate 121 Locate 121 Locate 121 Locate 121	Protections Su Sounder Subder Sounder Sounder Sounder Sounder Sounder Protocolochic Su Photoelechic Su Photoelechic Su Photoelechic Su Disop Loop	ALSE Protocolect. 1980-858 Well S. (No-Deta) 1980-858 Base So. 1980-858 Well S. (No-Deta) ALSE Protocolect. ALSE Protocolect.	Parent liters Orticition Zone 1 Device Liters Zone 1 Device 135 Detection Zone 1 Detection Zone 1 Detection Zone 2 Detection	Panel AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN	toop 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0	Evaluat Calified Enabled Evalued Evalued Evalued Evalued Evalued Evalued Net Appicable Net Appicable	_ of India X					
A 519 A 519 Math Light An Nath Light An	Name / 1 Device 128 1 Device 138 1 Device 131 1 Device 131 1 Device 131 1 Device 3	Protections S. Sounder Subdevice Sounder Sounder Sounder Subdevice Photoelectric S. Photoelectric S. Debteelectric S. Loop	ALSE Protocolect. 1980-858 Well S. (No-Deta) 1980-858 Base So. 1980-858 Well S. (No-Deta) ALSE Protocolect. ALSE Protocolect.	Parent liters Control from Case 1 Detroition Zane	Panel AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN	toop 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0	Evalued Coabled Evalued Evalued Evalued Coabled Evalued Evalued Evalued Evalued Not Applicable Not Applicable	_ v trade _ X		* Cer			
Q, Sanch Add 19 Mart Lyoff Ad Nath Lyoff Ad	Nume // Locate 12 Locate 12 Locate 121 Locate 121 Locate 121 Locate 121	Protections Su Sounder Subder Sounder Sounder Sounder Sounder Sounder Protocolochic Su Photoelechic Su Photoelechic Su Photoelechic Su Disop Loop	ALSE Protocolect. 1980-858 Well S. (No-Deta) 1980-858 Base So. 1980-858 Well S. (No-Deta) ALSE Protocolect. ALSE Protocolect.	Parent liters Orticities Zone 1 Device Liters Zone 1 Device 135 Detection Zone 1 Detection Zone 1 Detection Zone 2 Detection	Panel AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN AUTOLEARN	toop 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0	Evaluat Calified Enabled Evalued Evalued Evalued Evalued Evalued Evalued Net Appicable Net Appicable	_of tools X					



Connection Overview



Included in Ockular UL package*





Specification	
Recommended System Requirements	 Standalone PC Intel® Core™ i5 64 bit CPU 16 Gb RAM 0.5 Gb HDD space Spare USB 2.0 port 2 x USB ports are required for the OSUL products (USB-RS485 interface plus licence key) Ethernet connection Up to 2 monitors

OTUL2004	 Ockular ULTaktis UL - Small Panel Package Graphical Fire Alarm Management System licenced to monitor a Taktis UL network of up to 4 nodes. Package contains: Taktis Media Gateway card (K794) Ockular licence dongle USB memory stick containing Ockular software and manuals
OTUL2016	 Ockular UL Taktis UL - Medium Panel Package Graphical Fire Alarm Management System licenced to monitor a Taktis UL network of up to 16 nodes. Package contains: Taktis Media Gateway card (K794) Ockular licence dongle USB memory stick containing Ockular software and manuals
OTUL2128	 Ockular UL Taktis UL - Large Panel Package Graphical Fire Alarm Management System licenced to monitor a Taktis UL network of up to 127 nodes. Package contains: Taktis Media Gateway card (K794) Ockular licence dongle USB memory stick containing Ockular software and manuals
OSUL2004	Ockular UL Elite RS/Elite - Small Panel Package Graphical Fire Alarm Management System licenced to monitor a EliteRS/Elite network of up to 4 nodes. Package contains: Interface PCB (S572) USB/RS232 serial converter Ockular licence dongle USB memory stick containing Ockular software and manuals
OSUL2016	 Ockular UL Elite RS/Elite - Medium Panel Package Graphical Fire Alarm Management System licenced to monitor a EliteRS/Elite network of up to 16 nodes. Package contains: Interface PCB (S572) USB/RS232 serial converter Ockular licence dongle USB memory stick containing Ockular software and manuals
OSUL2064	 Ockular UL Elite RS/Elite - Large Panel Package Graphical Fire Alarm Management System licenced to monitor a EliteRS/Elite network of up to 64 nodes. Package contains: Interface PCB (S572) USB/RS232 serial converter Ockular licence dongle USB memory stick containing Ockular software and manuals



Product Codes

Datasheet DS164 11/21 Rev.01