February 2022 INM CSL RugiCAM-IP MK2 Rev 3

# CSL RugiCAM-IP MK2 Intrinsically Safe Network Camera





# **Declaration of Conformity**

A printed version of the Declaration of Conformity has been provided separately within the original shipment of goods. However, you can find a copy of the latest version at http://www.mtl-inst.com/certificates

# CONTENTS

1	INTF	RODUCTION
_		
2	FEAT	TURES1
3	CON	INECTION
	3.1	LED Indications
	3.2	Hardware reset
	3.2.1	Installation
	3.2.2	ActiveX installation
	3.3	Possible Problems
4	LOG	IN
	4.1	Default setting
5		PREV/IFW/ 8
5	51	Snanshot Request
	••••	
6	REPI	LAY9
7	SET	SYSTEM PARAMETERS
	7.1	Local Config
	7.1.1	OSD Settings
	7.1.2	Video Coding
	7.1.3	Video Mask
	7.1.4	Video Parameter
	7.1.5	Picture Parameter
	7.2	Network Settings
	7.2.1	Basic Setting
	7.2.2	LAN Setting
	7.2.3	Wireless Setting
	7.2.4	UPNP setting
	7.2.5	Email setting
	7.2.6	FTP setting
	7.2.7	DDNS setting
	7.2.8	VPN setting
	7.2.9	RTSP setting
	7.2.10	Public IP noticed by email
	7.2.11	Connect setting
	7.2.12	SNMP
	7.2.13	HTTPS
	7.2.14	IEEE 802.1x
	7.3	Storage settings
	7.3.1	Record Setting
	7.3.2	Snap Setting
	7.4	Alarm settings
	7.4.1	Motion detection
	7.4.2	Sensor Detection
	7.4.3 7E	Sustem actives
	7.5 7.5 1	System Info
	7.5.1	System Time
	753	User Manage 27
	754	Ungrade 29
	75.5	Restore 38
	75.6	Parameter Backup 20
	75.7	Reboot 39
	7.5.8	System log

9         ENVIRONMENTAL         41           10         WASTE REMOVAL INFORMATION         41           11         MAINTENANCE         41           12         CERTIFICATION         43           13         ORDERING INFORMATION         43           14         GLOSSARY OF TERMS         44           15         APPENDIX A         45           15.1         Dedinitions         45           15.2         Decumentation         45           15.4         Update         45           15.4         Update         46           16.1         Ownership         46           16.2         License Grant         46           16.3         Restrictions and Requirements.         46           16.4         Transfer and Assignment Restrictions         46           16.5         Verification         47           17.1         Termination         47           17.2         Effect of Termination         47           18.1         Infringement         48           19.3         Okteess         48           19.4         Severability         48           19.5         Waitere         48 <t< th=""><th>8</th><th>MECHANICAL DETAILS</th><th> 41</th></t<>	8	MECHANICAL DETAILS	41
10       WASTE REMOVAL INFORMATION       41         11       MAINTENANCE       41         12       CERTIFICATION       43         13       ORDERING INFORMATION       43         14       GLOSSARY OF TERMS       44         15       APPENDIX A       45         15.1       Definitions       45         15.2       Documentation       45         15.4       Update       45         16       SOFTWARE       LICENSE         16       SOFTWARE       LICENSE         16.3       Restrictions and Requirements       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       47         17.1       TERMINATION       47         17.2       Effect of Termination       47         18.1       Infringement       48         18.1       Infringement       48         19.3       INFRINGEMENT AND WARRANTIES       48         19.4       Severability       48         19.3       Notices       48         19.4       Severability       48         19.4       Severability       48         <	9	ENVIRONMENTAL	41
11       MAINTENANCE	10	WASTE REMOVAL INFORMATION	41
12       CERTIFICATION       43         13       ORDERING INFORMATION       43         14       GLOSSARY OF TERMS.       44         15       APPENDIX A       45         15       Documentation       45         15.1       Definitions       45         15.2       Documentation       45         15.3       Software       45         15.4       Update       45         16       SOFTWARE LICENSE       46         16.1       Ownership       46         16.2       License Grant       46         16.3       Restrictions and Requirements       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       47         17       TERMINATION       47         17.1       Termination       47         17.2       Effect of Termination       47         17.2       Effect of Varranties       48         18       INFRINGEMENT AND WARRANTIES       48         19.3       Notices       48         19.4       Update Policy       48         19.5       Wiver       48         19.4	11	MAINTENANCE	41
13       ORDERING INFORMATION       43         14       GLOSSARY OF TERMS.       44         15       APPENDIX A       45         15.1       Definitions       45         15.2       Documentation       45         15.3       Software       45         15.4       Update       45         15.5       Documentation       46         16.1       Ownership       46         16.2       License Grant       46         16.3       Restrictions and Requirements       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       47         17       TERMINATION       47         17.1       Termination       47         17.2       Effect of Termination       47         17.2       Effect of Termination       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy       48         19.3       Notices       48         19.4       Severability       48 <t< td=""><td>12</td><td>CERTIFICATION</td><td> 43</td></t<>	12	CERTIFICATION	43
13       ORDERING INFORMATION       43         14       GLOSSARY OF TERMS.       44         15       APPENDIX A       45         15.1       Definitions.       45         15.2       Documentation.       45         15.3       Software       45         15.4       Update       45         15.5       Documentation.       46         15.4       Update       46         16.5       SoftWare       46         16.2       License Grant       46         16.3       Restrictions and Requirements.       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       47         17.2       Effect of Termination       47         17.2       Effect of Termination       47         17.2       Effect of Varanties       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy.       48         19.2       Limitation on Liability.       48         19.3       Notices.       48     <	40		40
14       GLOSSARY OF TERMS.       44         15       APPENDIX A       45         15.1       Definitions.       45         15.2       Documentation       45         15.3       Software       45         15.4       Update       45         15.4       Update       45         15.4       Update       46         16.1       Ownership       46         16.2       License Grant       46         16.3       Restrictions and Requirements       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       46         17       TERMINATION       47         17.1       Termination       47         17.2       Effect of Termination       47         18       INFRINGEMENT AND WARRANTIES       48         18.2       Disclaimer of Warranties       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy       48         19.2       Limitation on Liability       48         19.3       Notices       48	13		43
15       APPENDIX A	14	GLOSSARY OF TERMS	44
15.1       Definitions.	15	APPENDIX A	45
15.2       Documentation		15.1 Definitions	45
15.3       Software		15.2 Documentation	45
15.4       Update		15.3 Software	45
16       SOFTWARE LICENSE.       46         16.1       Ownership.       46         16.2       License Grant       46         16.3       Restrictions and Requirements.       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       46         16.5       Verification       46         17       TERMINATION       47         17.1       Termination       47         17.2       Effect of Termination       47         17.1       Termination       47         17.2       Effect of Termination       47         18       INFRINGEMENT AND WARRANTIES       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19.3       GENERAL PROVISIONS       48         19.4       Severability       48         19.3       Notices       48         19.4       Severability       48         19.5       Waiver       48         19.5       Waiver       49         19.4       Severability       49         19.5       Outgessend       49		15.4 Update	45
16.1       Ownership.       46         16.2       License Grant       46         16.3       Restrictions and Requirements.       46         16.4       Transfer and Assignment Restrictions       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       46         17       TERMINATION       47         17.1       Termination       47         17.2       Effect of Termination       47         17.1       Termination       47         17.2       Effect of Termination       47         18       INFRINGEMENT AND WARRANTIES       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy       48         19.2       Limitation on Liability       48         19.3       Notices       48         19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.8	16	SOFTWARE LICENSE	46
16.2       License Grant       46         16.3       Restrictions and Requirements.       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       46         16.5       Verification       46         17       TERMINATION       47         17.1       Termination       47         17.2       Effect of Termination       47         18       INFRINGEMENT AND WARRANTIES       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy.       48         19.3       Notices.       48         19.4       Severability.       48         19.5       Waiver       48         19.4       Severability.       48         19.5       Maiver       49         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.4       Severability.       49         19.5       Maiver       49         19.6       Limitation on Liability       49 </td <td></td> <td>16.1 Ownership</td> <td>46</td>		16.1 Ownership	46
16.3       Restrictions and Requirements.       46         16.4       Transfer and Assignment Restrictions       46         16.5       Verification       46         16.5       Verification       46         17       TERMINATION       47         17.1       Termination       47         17.2       Effect of Termination       47         17.2       Effect of Termination       47         18       INFRINGEMENT AND WARRANTIES       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19.3       GENERAL PROVISIONS       48         19.1       Update Policy.       48         19.3       Notices       48         19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.9       U.S. Government Restricted Rights       49         19.1       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14		16.2 License Grant	46
16.4       Transfer and Assignment Restrictions       46         16.5       Verification       46         16.5       Verification       46         17       TERMINATION       47         17.1       Termination       47         17.2       Effect of Termination       47         18       INFRINGEMENT AND WARRANTIES       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy       48         19.2       Limitation on Liability       48         19.3       Notices       48         19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APP		16.3 Restrictions and Requirements	46
16.5       Verification		16.4 Transfer and Assignment Restrictions	46
17       TERMINATION       47         12.1       Termination       47         17.2       Effect of Termination       47         18       INFRINGEMENT AND WARRANTIES       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy.       48         19.2       Limitation on Liability       48         19.3       Notices       48         19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.8       Export Restrictions       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51		16.5 Verification	46
17.1       Termination       47         17.2       Effect of Termination       47         18       INFRINGEMENT AND WARRANTIES       48         18.1       Infringement       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy       48         19.2       Limitation on Liability       48         19.3       Notices       48         19.4       Severability       48         19.5       Waiver       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.8       Export Restrictions       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58	17	TERMINATION	47
17.2       Effect of Termination       .47         18       INFRINGEMENT AND WARRANTIES.       .48         18.1       Infringement       .48         18.2       Disclaimer of Warranties       .48         19       GENERAL PROVISIONS.       .48         19.1       Update Policy.       .48         19.2       Limitation on Liability       .48         19.3       Notices.       .48         19.4       Severability.       .48         19.5       Waiver       .48         19.6       Entire Agreement       .49         19.7       Heirs, Successors, and Assigns.       .49         19.8       Export Restrictions.       .49         19.9       U.S. Government Restricted Rights       .49         19.11       Indemnity       .50         19.12       Confidentiality       .50         19.13       Note on JAVA Support.       .50         19.14       Governing Law       .50         20       APPENDIX B       .51         21       CYBERSECURITY REFERENCES       .58		171 Termination	47
18       INFRINGEMENT AND WARRANTIES.       48         18.1       Infringement.       48         18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS.       48         19.1       Update Policy.       48         19.2       Limitation on Liability       48         19.3       Notices.       48         19.4       Severability       48         19.5       Waiver.       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns.       49         19.8       Export Restrictions.       49         19.9       U.S. Government Restricted Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58		17.2 Effect of Termination	47
18INFRINCE MENT AND WARNANTIES18.1Infringement18.2Disclaimer of Warranties19GENERAL PROVISIONS19Update Policy19.1Update Policy19.2Limitation on Liability19.3Notices19.4Severability19.5Waiver19.6Entire Agreement19.7Heirs, Successors, and Assigns19.8Export Restrictions19.9U.S. Government Restricted Rights19.10Third Party Intellectual Property Rights19.11Indemnity19.12Confidentiality19.13Note on JAVA Support19.14Governing Law20APPENDIX B21CYBERSECURITY REFERENCES58	10		10
18.2       Disclaimer of Warranties       48         19       GENERAL PROVISIONS       48         19.1       Update Policy       48         19.2       Limitation on Liability       48         19.3       Notices       48         19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.8       Export Restrictions       49         19.9       U.S. Government Restricted Rights       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58	10	18.1 Infringement	40
19       GENERAL PROVISIONS.       48         19.1       Update Policy.       48         19.2       Limitation on Liability       48         19.3       Notices.       48         19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       48         19.7       Heirs, Successors, and Assigns       49         19.7       Heirs, Successors, and Assigns       49         19.8       Export Restrictions       49         19.9       U.S. Government Restricted Rights       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58		10.1 Disalaimar of Warrantiaa	۰۰۰-۲۰
19       GENERAL PROVISIONS.       48         19.1       Update Policy.       48         19.2       Limitation on Liability       48         19.3       Notices.       48         19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns.       49         19.7       Heirs, Successors, and Assigns.       49         19.8       Export Restrictions.       49         19.9       U.S. Government Restricted Rights       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58		18.2 Disclaimer of warranties	40
19.1       Update Policy.       .48         19.2       Limitation on Liability .       .48         19.3       Notices.       .48         19.4       Severability .       .48         19.5       Waiver.       .48         19.6       Entire Agreement .       .48         19.7       Heirs, Successors, and Assigns.       .49         19.7       Heirs, Successors, and Assigns.       .49         19.8       Export Restrictions.       .49         19.9       U. S. Government Restricted Rights       .49         19.10       Third Party Intellectual Property Rights       .49         19.11       Indemnity       .50         19.12       Confidentiality       .50         19.13       Note on JAVA Support.       .50         19.14       Governing Law       .50         20       APPENDIX B       .51         21       CYBERSECURITY REFERENCES       .58	19	GENERAL PROVISIONS	48
19.2       Limitation on Liability       48         19.3       Notices.       48         19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.8       Export Restrictions       49         19.9       U.S. Government Restricted Rights       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58		19.1 Update Policy	48
19.3       Notices.       48         19.4       Severability.       48         19.5       Waiver.       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns.       49         19.8       Export Restrictions.       49         19.9       U.S. Government Restricted Rights       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58		19.2 Limitation on Liability	48
19.4       Severability       48         19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.8       Export Restrictions       49         19.9       U.S. Government Restricted Rights       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58		19.3 Notices	48
19.5       Waiver       48         19.6       Entire Agreement       49         19.7       Heirs, Successors, and Assigns       49         19.8       Export Restrictions       49         19.9       U.S. Government Restricted Rights       49         19.10       Third Party Intellectual Property Rights       49         19.11       Indemnity       50         19.12       Confidentiality       50         19.13       Note on JAVA Support.       50         19.14       Governing Law       50         20       APPENDIX B       51         21       CYBERSECURITY REFERENCES       58		19.4 Severability	48
19.6       Entire Agreement		19.5 Waiver	48
19.7Heirs, Successors, and Assigns.4919.8Export Restrictions.4919.9U.S. Government Restricted Rights4919.10Third Party Intellectual Property Rights4919.11Indemnity5019.12Confidentiality5019.13Note on JAVA Support.5019.14Governing Law5020APPENDIX B5121CYBERSECURITY REFERENCES58		19.6 Entire Agreement	49
19.8Export Restrictions4919.9U.S. Government Restricted Rights.4919.10Third Party Intellectual Property Rights.4919.11Indemnity.5019.12Confidentiality.5019.13Note on JAVA Support5019.14Governing Law.5020APPENDIX B.5121CYBERSECURITY REFERENCES.58		19.7 Heirs, Successors, and Assigns	49
19.9       U.S. Government Restricted Rights		19.8 Export Restrictions	49
19.10       Third Party Intellectual Property Rights		19.9 U.S. Government Restricted Rights	49
19.11       Indemnity		19.10 Third Party Intellectual Property Rights	49
19.12       Confidentiality       .50         19.13       Note on JAVA Support.       .50         19.14       Governing Law       .50         20       APPENDIX B       .51         21       CYBERSECURITY REFERENCES       .58		19.11 Indemnity	50
19.13       Note on JAVA Support.       .50         19.14       Governing Law       .50         20       APPENDIX B       .51         21       CYBERSECURITY REFERENCES       .58		19.12 Confidentiality	50
19.14         Governing Law         .50           20         APPENDIX B         .51           21         CYBERSECURITY REFERENCES         .58		19.13 Note on JAVA Support	50
20         APPENDIX B		19.14 Governing Law	50
21 CYBERSECURITY REFERENCES	20	APPENDIX B	51
	21	CYBERSECURITY REFERENCES	58

# **GENERAL SAFETY INFORMATION**

#### Safety instructions for installation and operating personnel

The operating instructions provided here contain **essential safety instructions** for installation personnel and those engaged in the operation, maintenance and servicing of the equipment.



#### WARNING !

A 'WARNING' marked in this way is provided for operator and plant safety and MUST be followed.

## CAUTION !

A Caution is provided to prevent damage to the instrument.

## NOTE

These are used to guide the user in the operation of the instrument.

## Before commencing installation or commissioning:

- Read and understand the contents of this manual
- Ensure installation and operating personnel have received adequate training for this task
- Ensure that any operating instructions are fully understood by the personnel responsible.
- Observe national and local installation and mounting regulations (e.g. IEC 60079-14).



## WARNING !

These assemblies may not be used in explosion-hazard area applications if they have been used previously in general electrical installations.



## WARNING !

The responsibility for planning, installation, commissioning, operation and maintenance, particularly with respect to applications in explosion-hazard areas, lies with the plant operator.

## **During operation:**

- Make the relevant instructions available at all times to the operating personnel.
- Observe safety instructions.
- Observe national safety and accident prevention regulations.
- Operate the equipment within its published specification.

• Servicing, maintenance work or repairs not described in this manual must not be performed without prior agreement with the manufacturer.

- Any damage to this equipment may render its explosion protection null and void.
- No changes to any of the components that might impair their explosion protection are permitted.

## If any information provided here is not clear:

Contact Eaton's MTL product line or an authorised distributor or sales office.

## NOTE

Improper installation and operation of the enclosure can result in the invalidation of the guarantee.

## **1** INTRODUCTION

## 1.1 Description

The CSL RugiCAM-IP MK2 is an Intrinsically Safe (IS) Network Camera ideally suited to Group I Mining applications. It connects directly to compatible IS Ethernet Systems via a wired LAN cable or Wi-Fi (both work concurrently). The small, rugged and cost effective design makes it the ideal choice for many applications:

Petrochem- Drill Rigs, Process Monitoring, Remote Safety Inspections, Hazardous Zone Security....Mining- Conveyor Transfer Points, Bunkers, Fan Sites, Face Roof Supports (Chocks/ Shields)....

The CSL RugiCAM-IP MK2 is an improved version of the popular MK1 model. It features Full HD 1080P resolution and supports video streaming via the H.264 or

H.265 compression standards and/or Motion JPEG with frame rate selectable to reduce network bandwidth. All configuration is by a standard web browser or ONVIF compliant tool (settings can be backed up and restored to file).

The camera body is manufactured from high quality polished 316 stainless steel to suit harsh Group I Mining applications. A 6mm thick toughened glass window provides optimal protection in the harsh environment.

As well as adding H.265 compression and MJPEG support, this new MK2 version also features an enhanced low-light image sensor with wide dynamic range ideal for underground use. The Wi-Fi antenna is integrated into a 'Puck' design on the bottom of the enclosure to improve on the ruggedness of the MK1 external antenna connector arrangement

## 2 FEATURES

- Intrinsically Safe ATEX / UKEX / IECEx / QLD Certification
- Ex ia I Ma (M1 mining). Ex ia IIB T4 Ga; Ex ia IIIC T135°C Da (non-mining) Ta =-40°C to +60°C
- Resolution 1920x1080, 1290x720 (main) + D1, VGA, CIF (sub-stream)
- 1/2.8" SONY Back-Illuminated CMOS Starlight Technology Sensor + HS3516D DSP
- Min. illumination 0.001Lux + Wide Dynamic Range (WDR)
- Mega-Pixel 4mm f1.6 IR Lens, viewing angle (approx) 78°(H) x 59°(V) x 89°(D)
- H.264 + H.265 Server, MJPEG and Adjustable Frame Rate- Controls Network Bandwidth Usage (30fps max)
- 10/100 IS Ethernet LAN Interface supports up to 100m Cat5e Connection
- Wi-Fi supporting 802.11 b/g/n standards at up to 150Mbps with integral antenna 'Puck' design
- LED indication (on rear) Power / LAN
- ONVIF 2.4
- Backup and Restore of Configuration Settings
- 12VDC IS Power Supply Input or PoExTM (Power over IS Ethernet)
- Minimum operating voltage 10VDC
- 300mA operating Current maximum <200mA inrush current</li>
- Rugged IP66 rated polished 316 Stainless Steel Enclosure suitable for harsh environments
- Compact dimensions W:87 x H:95 x D:165 (with WIFI), W:87 x H:79 x D:165 (without WIFI)
- Plug & Socket Connections- shortens installation time

# NOTE

The unit is certified to operate safely at-40°C while the standard designed operating/storage range is-20°C to +60°C, the unit will function at-40°C. Some aspects of performance are not guaranteed by design at temperature below-20°C (e.g. Wi-Fi range), additionally possible issues with condensation or frosting of the glass window should be considered at low temperatures, both of these depend on the actual installation and environment and may not affect all applications.

# 3 CONNECTION



<b>12Vdc Power /</b> RS485 X1 4 Pole M12 Connector (M)	Wire Colour	Description
1	Brown	-
2	White	-
3	Blue	+12Vdc
4	Black	0V

<b>12Vdc Power /</b> RS485 X1 4 Pole M12 Connector (M)	Wire Colour	Description	RJ45 Connector
1	ORG-WHT	Tx+	1
2	ORG	Tx-	2
3	GRN-WHT	Rx+	3
4	GRN	Rx-	6
5	BRN-WH	PoEx-	7
6	BRN	PoEx-	8
7	BLU-WHT	PoEx+	5
8	BLU	PoEx+	4
Shield	Screen	GND	Shield

# **NOTE** The cable core colours as shown in the diagrams above are for reference if using an MTL supplied cable assembly. Alternatively some cables may have black cores numbered 1-4 corresponding to the M12 connector pin ..

# 3.1 LED Indications



# 3.2 Hardware reset

By removing the top cover, it is possible to access the hardwire reset button (shown below). This button needs holding in for about 40 seconds on a power up. Make sure to replace the top cover maintaining the seal.



#### 3.2.1 Installation



#### WARNING !

See Special Conditions of Safe Use in the following section regarding ATEX, UKEX & IECEx Certification Information before installation

The RugiCAM-IP MK2 is an Intrinsically Safe IP Network Camera capable of producing high quality colour video images at up to 1920x1080p at 30fps.

The H.265 compression technique ensure optimal bandwidth usage of the Ethernet network and compatibility with all major video streaming players.

The IP66 rated units are constructed from high quality anodised aluminium, powder coated steel or stainless steel to suit different applications and environments and contains a fully encapsulated camera (or LED) module. The resulting compact and cost effective solution is suited to many HD video monitoring and surveillance applications in and around the Hazardous Area.

The connections are made by multi-pin M12 plug and sockets on the rear of the unit. This allows easy installation and maintenance in the event of a damaged cable assembly.



#### WARNING !

This equipment must be installed, operated and maintained only be trained competent personnel and in accordance with all appropriate international, national and local standard codes of practice and site regulation for intrinsically safe apparatus and in accordance with the instructions contained here

## 3.2.2 ActiveX installation

In order to view the video using Internet Explorer or the IE Tab add-on (www.ietab.com) for other browsers, an ActiveX Control needs installing first.

Enter the IP address of the camera into the browser to get to the login page, on this page Click File to download the ActiveX

User Name:	admin		
Password:			
	Login Ca	ncel downlo	ad activeX

NOTE	
The default LAN IP Address of the camera is 192.168.0.168	

# 3.3 Possible Problems

If when installing the ActiveX a window pops up as shown below, then the security setting within the Browser need altering:



Open IE, Go to Internet Options Security Trusted sites.

Click Sites, uncheck Require server verification (https:) for all sites in this zone and add the IP address of camera to Websites.

	General	ptions Security	Privacy	Content	Connections	Programs	? >
	Select a	zone to v	riew or cha	ange securi	ty settings.	•	
	Inte	ernet L	.ocal intrar	net Trust	ed sites Re	Stricted sites	
sted sites		Turneta	d -14		× u	Site	es
ld this website to the zo	me:			Add	_ K		
abeitae.					c Custon ttings, c	n level. dick Default	level.
ebsites: http://192.168.0.*				Remove	c Custon ittings, c	n level. dick Default	level.
ebsites: http://192.168.0.*			]	Remove	c Custon :ttings, c tarting I el	n level. dick Default internet Exp Default	level. lorer) level
ebsites: http://192.168.0.*	ation (https:) (	for all site:	s in this zo	Remove	c Custon ittings, c tarting I el all zone	n level. dick Default nternet Exp Default s to default	level. lorer) level

FOR EXAMPLE: HTTP://192.168.0.\*

Click custom level;

Under activex controls and plug-ins

Enable allow previously unused activex controls to run without prompt Set download unsigned activex controls to prompt.

Under miscellaneous



Set Include local directory path when uploading files to a server Under Advanced tab, tick the setting

"Allow software to run or install even if the signature is invalid"

Settings	Play a Play s Show Show ecurity Allow	nimations ounds in v mage dov pictures active con	in webpag vebpages vnload plac	es" beholders		^	•
1810 8 1810 1810	Play a Play si Show Show ecurity Allow	nimations ounds in v image dov pictures active con	in webpag vebpages vnload plac	es" ceholders		^	•
ירמממנינ	Block C Block C Check Check Check Do noi	active con software ( insecured for publis for serve for signal t save end	itent from itent to run to run or in limages wi her's certificati tores on do crypted par	CDs to run on h in files on My istal even if the th other mixed ficate revocation e revocation winloaded prog ges to disk t Eler, folder with	Ny Compute Computer* e signature i content n grams	r" sinv	
<		0				>	J
*Take	is effect a	after you	restart you	ur computer	advanced a	attions	
Reset Int Resets condition You sh	ternet Ex s Internet on. wuld only	plorer set Explorer' use this i	tings 's settings f your brov	to their default	Res usable state	et	

On IE interface (after login), reload the page

Ι

f when installing the ActiveX, the window below appears, Close the Browser and click Retry.

Please wait	while WebCms is b	eing installed.	
ns is being installed.	The installation wi	l take several n	ninutes.
:\ni_n204dec.dll I, Ignore to procee	d anyway, or Ab	ort to cancel in Retry	nstallation. Ignore
il	Please wait	Please wait while WebCms is b ms is being installed. The installation will be trying to copy a file: 2\hi_h264dec.dll n, Ignore to proceed anyway, or Ab Abort	Please wait while WebCms is being installed.  Ins is being installed. The installation will take several in  Ile trying to copy a file: 2\hi_h264dec.dll  Abort Retry

# 4 LOGIN

After the ActiveX installation completes, Input the IP address of the camera to get to the login page, then enter the username and password

# 4.1 Default setting

User Name: admin Password: admin

Click login to continue to the main interface

User Name	e: admin
Password	d:
Ĩ	Login Cancel

## 5 LIVE PREVIEW



In the Live view interface, there are numerous operations like Snapping, Recording, Playback, Call, Listen, Clear Alarm, Log Search, Local Zoom of Image, Full-screen Viewing, PTZ and Lens Control.

#### **Main Stream**

Open up the main stream of camera to get the best quality.

## Sub Stream

Open up the sub stream of camera, which is a lower resolution, suitable for problematic networks.

#### Snap

Takes a snapshot of the current image and saves it in .JPG format automatically to the storage directory of snapped images.

#### Record

This starts the Manual image recording; it automatically records the current video saving them in 264 format to the storage directory of recorded images. Click again to turn off.

#### Zoom

This feature allows the manual drag and drop of video display area partially zooming in.

## Full

Display the video in full-screen, right click or click Esc to exit full screen mode.

#### W:H

Click "W:H" to get the real Width and Height ratio of image, avoiding the distortion when stretched to the screen size.

#### Replay

Click "Replay", the playback window will pop up for searching and playback of recorded videos or pictures. See Section 9

#### Alarm

When there is an alarm, the warning light will flash, Click Alarm to cancel the alarm message manually, and pop up the log-searching window see Section 10.8.8. The last 512 alarms are stored.

# 5.1 Snapshot Request



In order to request a snapshot the user can enter the following into the browser

http://<server ipaddr>/cgi-bin/images\_cgi?channel=<value>&user=<value>&pwd=<value>

When the camera is set to default the syntax will be as follows:-

http://192 .168 .0 .168/cgi-bin/images\_cgi?channel=0&user=admin&pwd=admin

# 6 REPLAY



Users can search for recorded video or picture files on the local PC. The files are arranged according to date.

## PC

Users can select a specific date to search for files stored on the local PC

## Search

Click this button to perform a search for recorded files

## File List

Shows the recorded video or picture files using the selected parameter



## Play

Choose the recorded video or picture in file list, right click the file or click the play button to play. The contents of the file are displayed in the window. If viewing a video it can be controlled using the toolbar.



#### Info

Users can view information about the file

## 7 SET SYSTEM PARAMETERS

# 7.1 Local Config

– Local Config	Local Config		
<ul> <li>Local Config</li> </ul>			
+ Audio Settings	Preview Mode	Real Time 🗸	
+ Video Settings	Reset Mosaic		
+ Network Settings	Record file packing time	1 🗸	Mins
+ Storage Settings	Record File Path	C:\cmsrec\	
+ Alarm Settings		Save	
+ COM Setting		5010	
+ System			
+ Smart			

## **Preview Mode**

Users can choose Real time priority or Fluency priority mode according to their needs.

## **Reset Mosaic**

Select this option to make image quality better, but CPU usage rate will be higher at the same time.

## Record file packing time

Set packing time of record files for local PC when it is recording.

## **Record file path**

Set the storage directory for local records and snapped files. After you set these parameters, click Save to confirm the settings.

# 7.1.1 OSD Settings

## Title

Enter a name for the video channel so that it can be easily recognisable.

OSD Settings					
3-73196	R	Title1	RegiCAN-IP MK2	3	
		Title2		¢.	
Alter and a second s		Title3		0	
		Title4		0	
		Color	White	v	
		Date	Time & Week		
	Date	Format	₩₩¥		
A HIGH N	Fra	ame/Bitr	ate 🗆		
	Con	necting I	¥0. 🗌		

## Color

Choose the colour to use for the onscreen text.

#### OSD

Choose what information to display on the screen. The options are Title, Date, Time or Week.

#### **Date Format**

Select the format of the Date to be on the video.

## Frame/Bitrate of channels .

Choose what information to display on the screen. The options are Title, Date, Time or Week.

## Position

Use the arrow buttons to adjust the position of video title, Date, Time or Week.

#### 7.1.2 Video Coding

	Main Stream				Sub Stream		
Coding Level	High Profile	~		Coding Level	Main Profile	~	
Coding	H.264	~		Coding	H.264	~	
Resolution	1920 * 1080	~		Resolution	320 * 240	~	
Quality	Normal	~		Quality	Basic	~	
Advanced				Advanced	2		
Rate control	VBR	~		Rate control	VBR	~	
Quality	Better	~		Quality	Bad	~	
Bitrate limits	(30~16384Kb/S)			Bitrate limits	(30~16384Kb/S	6)	
Bitrate(Kb/S)	3584			Bitrate(Kb/S)	256		
Frame rate(F/S)	25		(1~25)	Frame rate(F/S)	15		(1~2
GOP(F)	25		(1~200)	GOP(F)	50		(1~2
	LAN	WAN			LAN	WAN	
		_					-

#### **Coding Level**

Baseline and Main profile and High profile available, for H.264 compression format. Baseline suits low delay and when real time video is required. Then main profile suits the best image quality video. Main Profile is an average of the two.

#### Coding

H256+, H265, H.264 and MJPEG.

#### Resolution

Preferred Stream 1920\*1080, 1280\*720 Alternate Stream 704\*576, 640\*480, 320\*240

#### Quality

You can choose the right quality according to your need: Fine, Normal, Basic, and the parameters can also be user-defined by choosing [advanced].

## **Rate control**

CBR and VBR are optional CBR adopts constant encoding bitrate, VBR adopts variable encoding bitrate.

## Quality

Under CBR setting: set the bitrate range via "Image Quality", you can choose self-adaption, it means the bitrate controlled by the software, and also can choose  $\pm 10\% \pm 50\%$ ,  $\pm 10\%$  means the bitrate range from-10% to +10% of the value of bitrate. Under VBR setting: set image quality via "Image Quality", 6 level available, from best to worst.

#### Bitrate

The range of preferred and alternate stream is 30~16384Kbps.Higher bitrate setting can generate better image quality, but it occupies more bandwidth, please adjust the setting according to your actual bandwidth. Under CBR setting, [Bitrate] is the constant bitrate of encoding. Under VBR setting, [Bitrate] is the variable bitrate of encoding.

#### Frame rate

Set encoding frame rate per second. Under poor network condition, frame rate can be reduced to control encoding bitrate to make motion images smoother.

## **GOP (Group Of Pictures)**

Adjustable between 1 200 (Preferred Stream), 1 200 (Alternate Stream). Smaller I frame interval means higher bitrate and better image quality. It is recommended to set the I frame interval as above 25.

## LAN default value

#### Main stream

H.264 Coding: GOP: 25, frame rate: 25, rate control: VBR, image quality: better 720P:2080kps, 1080P:4096kps MJEPG Coding GOP: 25, frame rate:25, rate control: VBR, image quality: better 720P:9216kbps, 1080P:10240kbps

## Sub Stream

H.264 Coding GOP: 50, frame rate: 25, bitrate: VBR, 512kbps, image quality: Bad MJPGE Coding GOP50, frame rate: 25, bitrate: VBR, 4096kbps, image quality: Bad

## WAN default value

H.264 Coding: GOP: 25, frame rate: 5, bitrate: CBR, 384kbps, image quality: Bad MJPEG Coding: GOP: 25, frame rate: 5, bitrate: CBR, 4096kbps, image quality: Bad

Click save to confirm the setting (camera will restart)

#### 7.1.3 Video Mask



# Enable Mask

Enable or disable video masking.

## Mask area set

Click and move the cursor to set an image masking area. The image can be masked partially or entirely. The camera supports a maximum of four masked areas.

## All

Mask the whole image. Clear all masked areas.

#### Clear

Clear all masked areas.

## 7.1.4 Video Parameter

#### Images

	Imag	ges	Basic	IR		Advanced
	Bri.	100	-0-		128	
and the second se	Con.	0		_	128	
	Hue	0.	-0-	_	128	
	Sat.	×.	-0-		128	
	Sharpness	4	-0	_	65	
and the second se	Gamma		0		20	
	BLC				70	
	Image	Tran	sparent 🗸	Scene	Outdo	or 🗸

Allows the adjustment of the Brightness, Contrast, Hue, Saturation, Acutance, Gamma of video and Image mode to Transparent or True Color.

Click Save to confirm the settings

#### Basic

Images	Basic	IR	Advanced
 Mirror Close	~	Flip Close	~
LSC Close	~	CTB Auto	~
 3D-DNR Low	~		
WDRStrength	0	- 70	leset
Video Standard	⊖ 60HZ	€ 50HZ	
Iris Mode	O Non-Auto	DC Au	ito
	Auto Iris Sha	ding	

# Mirror

Horizontally rotate the video if required.

# Flip

Vertically rotate the video

#### LSC

Lens Shading Correction corrects the phenomenon where the image is darkened or blurred on the periphery

# СТВ

Colour Temperature Blue automatically increases the colour temperature of the image.

## WDR

Wide Dynamic Range enhances the image quality in such area: strong light source (sunlight, lamps or reflectors, etc.), shadow of high-brightness, backlight.

#### 3D-DNR

3D DNR processes the noise reduction between two frames. It can decrease the noise effect, especially when capturing moving images in low light conditions and delivering more accurate and sharp image.

#### Video Standard

If flashing lamps are resulting in the image to flicker, ensure that this setting matches the power frequency. 50HZ for PAL systems, 60HZ for NTSC systems.

#### Iris Mode

Leave at Non-Auto as the RugiCAM-IP only support Non Auto Iris Lens.

Click Save to confirm the settings

## IR

	Images	Basic	IR	Advanced
	IR mode	IR Detection	n	~
		High Level		~
and the second second	Black-Co	olor 4		s
	Color-Bl	ack 0		s
	ICR	Low Level		~
	IR	Auto		~
	IR Direction	High Level		~

## IR Mode

This function only for the camera has infrared function, support three kinds of detection mode, suit for different infrared light board and situation.

#### **Time Detection**

For this mode, set the time to turn day mode and B/W mode, this mode with first priority.

## Video Detection

For this mode, the sensor will detect the value of LUX, and decide turn to B/W mode or not. The larger the value is more sensitive about turn to B/W mode.

#### **IR Detection**

For this mode, the photo-resistor will detect the value of LUX, to suit different infrared Light board; we support 3 kinds of wording mode:

#### Low-level mode

When the device gets a low voltage from Infrared light board, the device will turn to B/W mode

#### **High-level mode**

When the device gets a high voltage from infrared light board, the device will turn to B/W mode;

#### Auto detection mode

When the device powers on, it takes sample of light, then adjusts its mode to day or B/W mode. It also gets the value of voltage from infrared light board; a combination of the two values turns to day mode or B/W Mode.

## Black-color (only in the IR Detection mode)

The Video from Black-White to color when the detection becomes effective.

#### Color-black (only in the IR Detection mode)

The video from color to Black-White when the detection becomes effective.

## ICR

Setting the control level of the IR-CUT according to the IR-CUT control level.

## IR

This function suit for the camera with IRCUT and infrared light board. e.g. for ICR, when set low level, it means when the device send a low-level voltage to IRCUT module, the IRCUT will turn to B/W mode.

Click Save to confirm the settings

#### Advanced

	Images	Basic	IR Adv	anced
	Rotation	Non-Rotation	~	
Harrison	AGain 🔳	( <u> </u>	255	Auto 🗸
	DGain 🔳	0	1	Auto 🗸
	Exposure Time	25	~	Auto 🗸
	WB	Auto	~	
	AntiFogging	Close	⊖ Open	
	AntiFalseColor	0	0	
	Image Stabilizer	Close	Open	

#### Rotation

Support 90 degree and 270-degree rotation.

#### Gain value

Change the value of AGC can adjust the effect of image in low light-level.

## Exposure

Set the value of Shutter to control exposure time.

#### WB

You can choose Manual WB or AWB mode to adjust white balance, AWB is default open.

## AntiFogging:

Set anti-fogging function, when the density of fog is high, the camera will change the brightness and contrast to improve the quality of image.

#### AntiFalseColor

Set anti false color function, can cancel the Moore profile effect in high frequency part.

#### AntiTrembling

Click Close to disable or Open to enable the anti trembling function.

## 7.1.5 Picture Parameter

Picture Format	ipg	
Resolution	1024 * 1280	•
	Save	

Currently supports only images of JPG format and the Resolution the same as the video stream.

# 7.2 NETWORK SETTINGS

#### 7.2.1 Basic Setting

Dat	a Port 5000	
We	b Port 80	
ONVI	F Port 2000	

## Data port

Default value is 5000 (changing is not recommended).

#### Web port

Default value is 80 (changing is not recommended).

## **ONVIF** port

Default value is 2000 (changing is not recommended). Click save to confirm the settings (Camera will restart)

#### 7.2.2 LAN Setting

DHCP Enable	23 C
IP	192, 168, 55, 191
Subnet Mask	255.255.255.0
Gateway	192,168,55,1
Preferred DNS	202, 96, 134, 133
Alternate DNS	202.106.0.20
MAC	00-5a-20-30-28-d0

## **DHCP Enable**

If DHCP function of the router is enabled, IP camera will automatically fetch IP address from the router.

## IP

Set the camera's IP address.

#### Subnet mask

Default value is 255.255.255.0.

#### Gateway

Set the gateway IP of IP camera, for example when the device is connected to public network via a router, the gateway IP is the router IP.

#### Preferred DNS

: Enter the IP address of the DNS server if this is provided by an ISP.

## Alternate DNS

: If your ISP provided you with a secondary DNS address, please enter it here.

#### MAC

The Physical address of IP camera. (changing is not recommended)

Click save to confirm the settings (Camera will restart)

## 7.2.3 Wireless Setting

CSLNetwork				
CSL1 DIRECT-05M28 OldBtHub02 HR8EF2BC	33x Series	^	DHCP Enable IP Subnet Mask Gateway	192.168.0.1           255.255.255.1           192.168.0.1
O acksy Enter p	assword!		×	Advanced
O Musk O DIREC Pass	SSID CSLNetwor	k		Save
O OldBt	Save	Cancel		

## Scan

Scan for nearby WIFI access points.

#### Select SSID

Select the Wireless network SSID that you want to join and then enter the password of the WIFI access point. Click Save to confirm the settings.

#### Wireless Network Settings

Enter the wireless IP address, Subnet mask and Gateway that you require for the connection. You can select DHCP Enable and let the camera get the IP address from the router.

## Advanced

When you click the advanced box more wireless parameters can be setup these include Encryption type, Auxiliary Encryption type and Key Format, normally these will not need altering as they are received from the wireless access point.

## 7.2.4 UPNP setting

Enable	12 C		
Network Card	Lineate		
Mode	Designate		
Server URL	192.168.55.1		
Data Port Hap No.	5008		
Web Port Map No.	88		
Data Happing Status	1008		
Web Mapping Status	18		
	Save		
Data port map No.:d	evice data port fo	erwards t	a external network port.
Web port map No.1de	evice web port for	rwards to	external network port.

Auto-mapping of port, when IP camera is connected to a router with UPNP function enabled, the router will automatically map the port in UPNP settings to public network, manual port mapping by users is not necessary.

## Network Card

Select the type of NIC connecting UPNP router. For WIFI models, when IP camera is connected to router via WIFI network, select "wireless" mode.

#### Mode

Designate mode and auto mode. Designate mode means to specify data mapping port and web mapping port to router. Auto mode means data mapping port and web mapping port are set up by router.

#### Server URL

IP address of the router with UPNP function.

## Data port map No.

Data mapping port of user-specified device on the router (works only under specified mode).

## Web port map No.

Web mapping port of user-specified device on the router (works only under specified mode).

#### Data mapping status

When UPNP function runs successfully, the status bar will echo the data port mapped to the router by the device.

## Web mapping status

When UPNP function runs successfully, the status bar will echo the web port mapped to the router by the device.

# 7.2.5 Email setting

EMail Setting	
То	126.com ∨
	Binding email
From	nello_wond100 @ 126.com V
Password	•••••
MAIL Title	Alarm Message
SMTP Port	25
SSL	
	Save

To set the mailbox addresses and parameters of alarm mails and public network IP mails.

## SMTP server

The address of servers that send the mails, the address format of mail servers varies from provider to provider, e.g. the SMTP server of 163 mailbox is smtp.163.com.

#### MAIL From

Mailbox that sends mails.

## MAIL To

Mailbox that receives mails.

# SMTP username

The login user name of the mailbox that sends mails.

## SMTP password

The login password of the mailbox that sends mails.

## MAIL title

Title of mails.

## SMTP Port

Port of SMTP port.

## SSL

Enable Secured Socket Layer on the connection.

## 7.2.6 FTP setting

	Main Server	Sub Server
Server URL	192.168.55.82	192.168.55.80
Server Port	21	21
FTP Catalog	/seru1/	/seru2/
UserName	root	root
Password	••••	••••
Start Port	21	
End Port	0	1

FTP server sends the record files and snapped images generated after alarm is triggered in FTP mode to specified FTP server, supports 2 FTP servers, when the preferred one goes wrong, system will switch to the alternate one.

## Server URL

The IP address or HTTP address of FTP server.

#### Server Port

Port of FTP server, the default port is 21.

## **FTP Catalog**

Path on remote FTP server, if the path does not exist or has not been filled in, the device will create a file folder under the root directory of FTP server.

## User name

#### Password

User name and password of FTP server.

## 7.2.7 DDNS setting

Enable	URL 3322.0rg
Service Provider	3322.org
UserName	Izwliuzhiwang
Password	••••••
Domain	Izwliuzhiwang123.3322.
Server URL	www.3322.org
Server Port	30000
Data port map No.	5008
Web port map No.	88
Update Interval	30 minutes
Domain e.g.:test1.3322	2.org

Bind the device with a fixed domain name by DNNS setting so that visiting to the device can be realized no matter how the public IP changes.

#### Enable

Enable or disable DDNS function.

## Service Provider

The camera supports 3322.org or dyndns.org.

## User Name

User name registered in DDNS server.

## Password

Password registered in DDNS server.

## Domain

The domain name set up e.g.: test1.3322.net.

## Server URL DDNS server address.

Server port DDNS server's port. Default value is 30000.

## Data port map No.

Fill in the external data port mapped by the IP camera on the router.

## Web port map No.

Fill in the external web port mapped by the IP camera on the router.

## Update Interval

Choose the update interval that the camera will update the WAN IP to the DDNS.

## 7.2.8 VPN setting



## Enable

Enable or disable VPN function.

## Server URL

IP address or domain of VPN server.

## User Name

User registered in VPN server.

## Password

User password registered in VPN server.

## IP

Display IP after VPN dial-up success.

## Status

Display the status of dial-up.

## 7.2.9 RTSP setting

RTSP Setting	
Enable	7
Enable Authentication	
Packet Size	1460
Port	554
Communicate	Multicast V
Multicast Server Address	239.0.0.0
Main Stream Multicast Video Port	1234
Main Stream Multicast Audio Port	1236
Sub Stream Multicast Video Port	1240
Sub Stream Multicast Audio Port	1242
Onvif PassWord Enable	
	Save

#### Enable RTSP

Check RTSP switch to enable RTSP function, RTSP function enabled as default.

#### **Enable Authentication**

Enable Authentication, when enabled you need to us the username and password when using connecting to the camera by RTSP

i.e. rtsp://ip/av0\_0&user=admin&password=admin

If the authentication mode is changed, the camera reboot. Authentication by default is disabled

## **RTSP** port

Default port is 554.

## Communication

Multicast function is enabled as default.

#### **Multicast Server Address**

When camera support multicast, camera will be the multicast server, and have the multicast address,239.0.0.0 as default address.

#### **Multicast port**

Video of main stream and sub stream using port 1234 and 1240, audio of main stream and sub stream using port 1236 and 1242.

# 7.2.10 Public IP noticed by email

Public IP no	oticed by email	
Enable	10	
Update Interval	Default	
	Save	

## Enable Email

Check this switch to enable public IP mail notification function.

## Update Interval

Select the interval of public IP mail notifications.

After enable this function, when the device detects public IP changed, it will send notification mail to the mail address set in the mail setting.

Click save to confirm the settings

## 7.2.11 Connect setting

Enable	· 🗇
Server URL	192.168.55.99
Server Port	5000

## Auto connect

Enable or disable active connection of the device to surveillance center.

## **Central URL**

The address of surveillance center (e.g. 192.168.55.99).

#### Central port No.

The port of surveillance center (e.g. 6000).

7.2.12	SNMP
--------	------

SNMP Setting	
SNMP v1/v2	
Enable SNMP v1/v2	
Community(RO)	public
Community(RW)	public
Traps for SNMP v1/v2	
Enable Traps	
Traps Address	
Traps Community	public
SNMP v3	
Enable SNMP v3	
MD5 Username	
MD5 Password	
	Save

HTTPS Setting	
Create & Install	
Create Self-Sign	ed Certificat
Create Certifica	te Request Install Signed Certificate
Created Request	:
Subject Name	No certificate request created.
Created	
Properties Installed Certific	Remove
Subject Name	No certificate configured.
State	
Properties HTTPS Connection	Remove
Enable	HTTP V
Save	

7.2.14 IEEE 802.1x

IEEE 802.1x				
Enable IEEE 802.1x				
EAPOL Version:	1	·		
ID		7		
Password		j		
CA Certificates		Browse	Install	Unstall
Client Certificates		Browse	Install	Unstall
Private Key		Browse	Install	Unstall
	Save			
<ul> <li>*1. filename of CA cert</li> <li>*2. filename of client c</li> <li>*3. filename of client k</li> </ul>	ficate must be cacert.po ertificate must be cliento ey must be clientkey.pe	em :ert.pem m		

# 7.3 Storage settings

## 7.3.1 Record Setting

	Time 1 📰 0 : 0 23 : 59	
	Time 2 🗐 0 : 0 23 : 59	
Fi	ile storage mode 🗌 E-mail 📰 Ftp	
	Save	
- 1	The default save only in the storage device in the device	

## Schedule Record

Set the period of scheduled recording, two periods allowed.

## File storage mode

Set the save scheduled recorded files to FTP server via FTP uploading. The FTP server can be set up in the FTP settings.

# 7.3.2 Snap Setting

Schedule	Snap
	Snap Interval 1.0 S
	Time 1 🗐 0 : 0 23 : 59
	Time 2 🗐 0 : 0 23 : 59
File	storage mode 🖾 E-mail 📰 Ftp
	Save
* The	default save only in the storage device in the device

#### **Snap Interval**

Set the interval of IP camera picture snapping, minimum interval is 1 second.

## Schedule Snap

Set the period of scheduled snapping, two periods allowed.

## File save mode

IP camera snapped pictures can be saved via E-mail sending or FTP uploading.

TheE-Mail server can be set up in Mail Settings.

The FTP server can be set up in FTP Settings.

## 7.4 Alarm Settings

## 7.4.1 Motion detection

Sectionly (**)* Examine : There is (*) (*) (*) There is (*) Th
Inkage Alarm Output
E-mail
10 Dulput 🗋 Alarm output duration [30] S Type [N0 V]*
Snaphut C E. Your Snap E s Email C No
Record 00 \$ Tecord 00 \$ 0 E-mail 0 Pp
Audo Dat

On this page, users can set features like motion detection on/off, sensitivity, detection time, linkage alarm output, alarm output duration, E-mail sending when alarm been triggered, linkage snapping/recording, etc.

#### **Motion Detection Area**

Left click and drive the mouse to set the surveillance areas (4 areas at most).

## All

Set the whole video as motion detection area.

#### Clear

Clear all motion detection areas.

## Sensitivity

Sensitivity range is 1 5, greater value means higher sensitivity.

#### Enable

Enable or disable motion detection.

#### Time

Set the period of time for motion detection, two periods allowed.

#### Linkage Alarm output

Support Email, IO output, snapshot and record.

#### E-mail

Send motion detection alarm messages to users via E-mail, details about E-mail setting please refer to the Network Settings.

## IO output

Enable or disable alarm output.

#### **Alarm Output duration**

Set the duration after being triggered (in seconds), the range of the duration is 0~86400s.0 means that there is no limit for alarm output.

#### Snapshot

When an alarm is triggered, the device will start to snap pictures. The pictures can be send via or FTP. For snapping parameters, if the number of pictures snapped at one time is set as 10 and the snapping interval is 1 second that means when there is an alarm, 10 pictures will be snapped and the interval between each picture is 1 second.

#### Record

When an alarm is triggered, the device will start to record files. The record files can be saved to FTP server.

#### 7.4.2 Sensor Detection

Enable		Туре	NO V				
Time 1	20	: 0 23 : 59					
Time 2		: 0 - 23 : 59					
kage Alarm	Output	t.					
E-mail						1	
10 Output		Alarm output 10 S	Type	NO Y	•		
Snapshot		1.	"Snap 1 S	E-mail	E Ptp		
Record			*Record 60 S	E-mail	E Ptp	1.	
Audio Out						1	
	-	6 m				10	

Set sensor alarm parameters here: Enable detect, sensor type, detect time, linkage alarm output, linkage output duration, E-mail sending when alarm has been triggered, linkage snapping/ recording, etc.

#### Enable

Enable or disable sensor alarm detection.

#### Sensor type

NO and NC mode.

## Time

Set the period of time for sensor alarm detection, two periods allowed.

#### Linkage Alarm output

Support Email, FTP, IO output, snapshot and record.

## E-mail

Send sensor alarm message to users via E-mail, details about E-mail setting please refer to [Network Settings].

#### IO output

Enable or disable linkage alarm output.

#### **Alarm Output duration**

Set the duration after being triggered (in seconds), the range of the duration is 0~86400s.0 means that there is no limit for alarm output.

#### Snapshot

When an alarm is triggered, the device will start to snap pictures. The pictures can be saved via E-mail sending or FTP uploading. For snapping parameters, if the number of pictures snapped at one time is set as 10, and the snapping interval is 1 second, that means when there is an alarm, 10 pictures will be snapped and the interval between each picture is 1 second.

#### Record

When an alarm is triggered, the device will start to record files. The record files can be saved to FTP server.

#### 7.4.3 Network Detection

Enable				
Linkage Narm O	utput			
JughuO 01		Alarm output 10 S	Type NO 💙 •	
Snapshot		1.	*Snap 1 S	
Record			"Record 60 S	
Audio Out				
		Save		
. The numb	ver of s	nap interval can be a decimal, suc	h as: 0.5 seconds, 1.5 seconds, etc.	

Set network failure alarm parameters here: detection on/off, linkage alarm, alarm output duration, E-mail sending when alarm has been triggered, linkage snapping/recording, etc.

## Enable

Enable the network failure alarm.

#### Linkage Alarm output

Support IO output, snapshot and record.

#### Alarm output

Enable or disable linkage alarm output.

#### **Alarm Output duration**

Set the duration of the linkage alarm output after being triggered (in seconds), the range of the duration is 0~86400s.0 means that there is no limit for alarm output.

## Snap

When an alarm is triggered, the device will start to snap pictures. The pictures can be saved via E-mail sending or FTP uploading. For snapping parameters, if the number of pictures snapped at one time is set as 10, and the snapping interval is 1 second, that means when there is an alarm, 10 pictures will be snapped and the interval between each picture is 1 second.

## Record

When an alarm is triggered, the device will start to record files. The record files can be saved to FTP.

# 7.5 System settings

## 7.5.1 System Info

System	
Device Name	RugiCAM-IP MK2
VO Standard	PAL 🗸
Language	English V
Device ID	2461098
Version	8.8.1.60
WEB Version	6.1.147.200
LINUX Version	0-0-000
Modifying the device	Save

Display device name, VO standard, Language device ID, version.

## **Device Name**

You can define the device name.

## VO standard

## Language

Support Chinese and English, after changing the language. Please reopen the IE browser to login the camera again.

## 7.5.2 System Time

System Time	
Date 2018 - 7 - 12	10:01:29
O NTP Server	
<ul> <li>Synchronize with Loc</li> </ul>	al Computer
<ul> <li>Set the Time Manual</li> </ul>	ly
Time zone 1 V	
Save	

Support three method to upgrade the device's time.

## **NTP Server**

After starting the function, switch on NTP switch and select time zone, and click save, the camera will send the query to NTP server, after get the message from NTP server, the camera will upgrade the system time, the system time will be displayed in live view.

## Synchronize with Local Computer

After starting the function, the date and time of IP camera will be synchronized with the local PC.

## Set the Time Manually

If you select this option, you can modify the time manually.

# 7.5.3 User Manage

User		
Validate Mode	WEB V	
Select User	Administrator V	
User Name	admin	
Password		
Confirm Password		
Notice:User name,Pass	Save	-9. underscores, and a single dot (.), 1 to 15 characters:capitalization mal
Modify User name or Pa	ssword,please login again.	

You can set three users for every camera, one is Administrator, and others are general users.

## Administrator

Can operate and set all functions and parameters of IP camera.

## **General User**

Can perform operations like snapping, recording, playback, talkback, monitoring, alarm clearing, log searching, zooming and full-screen reviewing.

Can perform operations like visit setting, image lightness and color adjustment, PTZ and lens control, etc.

NOTE
The user name and password are case sensitive
Default user name of administrator: admin
Default password of administrator: admin Default user name of general users:user 1 \user 2 Default Password of general users: user 1 \user 2

# 7.5.4 Upgrade

Application version	8.8.1.60	
Application version		
Choose Upgrade File		Browse

Click Browse button, and select correct file of upgrade (kernel file, suffix.uot), click [upgrade], and then you can upgrade your system; the completion rate will be displayed during this process. After upgrade completes, IP camera will restart automatically. Re-log in device, enter into system settings page, check to see whether the kernel edition is the upgrade edition

#### 7.5.5 Restore

Restore	

Restore factory settings

All device parameters (including network parameters) will be reverted to factory setting values.

# 7.5.6 Parameter Backup

arameter	
Config	Browse
Import Parameters	Export Parameters

On this page the camera parameters can be saved to a file and restored back from a file.

## 7.5.7 Reboot

Report			
Click this butt	on will make t	he Device to	restart.
Rel	boot		

Click Reboot, it will pop up a box, enter the password, and then the IP camera will restart.

og search			
Conditions			
Date	2018 - 07	- 11 _ 2018 - 07 - 12 Per page 20	✓ Search
Date	Time	Content	Explain
2018-07-12	09:31:39	Power On	
2018-07-11	15:34:05	Power On	
2018-07-11	15:31:54	Power On	
2018-07-11	15:26:42	Power On	
2018-07-11	15:26:42	Power On	
2018-07-11	15:26:24	Power off	
2018-07-11	15:21:58	Power On	
2018-07-11	15:21:58	Power On	
2018-07-11	15:21:39	Power off	
2018-07-11	14:06:34	Power On	
2018-07-11	13:08:52	Power On	
2018-07-11	13:08:52	Power On	
2018-07-11	13:08:34	Power off	
2018-07-11	13:07:40	Power On	
2018-07-11	11:42:49	Power On	
2018-07-11	11:38:44	Power On	
2018-07-11	11:38:31	Power On	
2018-07-11	11:38:11	Power off	
2018-07-11	11:36:49	Power On	
2018-07-11	11:34:45	Power On	

This page allows the searching of the operation and alarm logs, There is a maximum capacity of 512 messages

# 8 MECHANICAL DETAILS

All values are approximate.

Width	Height	Depth	Weight
87mm	92mm (WIFI) 79mm (no WIFI)	165mm	4.5Kg

## 9 ENVIRONMENTAL

Operating Temperature	-20°C+60°C
Storage Temperature	-20°C+60°C
Humidity	095% RH, non-condensing
Ingress Protection	IP66 (IP65 with Krott connectors)

ΝΟΤΕ
The RugiCAM-IP Camera unit is certified for use in an ambient temperature of-40°C to +60°C, the reduced operating range specified in the above table (Environmental) is guaranteed by design; operation over the full certified range should only be undertaken after careful consideration and in agreement with the manufacturer.

# 10 WASTE REMOVAL INFORMATION

The electronic equipment within must not be treated as general waste. By ensuring that this product is disposed of correctly, you will be helping to prevent potentially negative consequences for the environment and human health, which could otherwise be caused by incorrect waste handling of this product.

# 11 MAINTENANCE

No routine maintenance is required other than cleaning the glass window.

Any damage that may affect the safe operation of the unit, e.g. – damage to the enclosure, glass window, connectors or cables should be corrected by replacing the unit / part / cable with manufacturer approved spares. There are no user serviceable parts inside and to maintain dust/ water seals the unit should not be disassembled by the end user, other than to reset the camera if required

All screws must be fitted to ensure the integrity of the sealing O-rings.

NOTE

The complete Camera sub-assembly is encapsulated

# 12 ATEX, UKEX & IECEx CERTIFICATION INFORMATION

The following information is in accordance with the Essential Health and Safety Requirements (Annex II) of the EU Directive 2014/34/EU [the ATEX Directive- safety of apparatus] and SI 2016 No.1107 [UKEX Statutory Requirements] and is provided for those locations where the ATEX Directive and/or UKEX requirements are is applicable.

## General

- a. This equipment must only be installed, operated and maintained by competent personnel. Such personnel shall have undergone training, which included instruction on the various types of protection and installation practices, the relevant rules and regulations, and on the general principles of area classification. Appropriate refresher training shall be given on a regular basis. [See clause 4.2 of EN 60079-17].
- b. This equipment has been designed to provide protection against all the relevant additional hazards referred to in Annex II of the directive, such as those in clause 1.2.7. This equipment has been designed to meet the requirements of intrinsically safe electrical apparatus in accordance with EN 60079-0 and EN 60079-11

#### Installation

- a. Reference to the IEC code of practice IEC 60079-14. In addition particular industries or end users may have specific requirements relating to the safety of their installations and these requirements should also be met. For the majority of installations the Directive 1999/92/EC [the ATEX Directive- safety of installations]is also applicable.
- b. Unless already protected by design this equipment must be protected by a suitable enclosure against
  - i) mechanical and thermal stresses in excess of those noted in the certification documentation and the product specification.
  - ii) aggressive substances excessive dust moisture and other contaiminants
- c. This apparatus is intrinsically safe electrical apparatus and is normally mounted in a hazardous area.

#### Inspection and maintenance

- a. Inspection and maintenance should be carried out in accordance with European, national and local regulations which may refer to the IEC standard IEC 60079-17. In addition specific industries or end users may have specific requirements which should also be met.
- b. Access to the internal circuitry must not be made during opera

#### Repair

This product cannot be repaired by the user and must be replaced with an equivalent certified product.

# 13 CERTIFICATION

Ex ia I Ma, Category M1, Ex ia IIBT4 Ga Ex ia IIICT135°C Da

CML 15ATEX2016X, CML21UKEX21068X, IECEx CML 15.0008X, IECEx TRA 17.0001X

See certificates for further information



## Marking

Each device is marked in accordance with the Directive/Statutory Requirementsand CE and UKCA marked with the Notified/Approved Body Identification Number.



(Australia Only)

## 14 ORDERING INFORMATION

9459-ETplus-CSL*	CSL IS IP-Camera (with WiFi)
9459-ETplus-CSL-XX**	CSL IS IP-Camera (with WiFi)
9459 ETplus-SS	MTL IS IP Camera with WiFi (Australia only)

\*Standard version (Stainless Steel 316)

\*\*XX in the above part number relates to the enclosure material

AA = Anodised Aluminium

CS = Coated/Painted steel)

## **Additional accessories**

9409-ET5	Camera Ethernet Cat6a Cable 5m (M12 connector 8-pole RJ45)
9409-PWR5	Camera Power Cable 5m (M12 connector 4-pole Free end)

\*Also available in other lengths (subject to MOQ)

# 15 GLOSSARY OF TERMS

Alarm	An alarm can be in the form of an e-mail or an FTP upload
	of an image, that occurs when a sensor is triggered, or motion is detected.
AVI	Audio Video Interleaved. A Windows multimedia video format from Microsoft
CBR	Standard Bit Rate Encoding. This aims for a constant or unvarying bandwidth level but the video quality can vary.
CIF	Common Interface Format. A standard video resolution format used in video conferencing. CIF resolution is 352x288 and bit rate is 36.5 Mbps (at 30fps).
DHCP	Dynamic Host Configuration Protocol. A system by which each piece of equipment on a network is allocated an address IP dynamically.
Ethernet	The most widely used local area network (LAN) access method, defined by the IEEE as the 802.3 standard.
FTP	File Transfer Protocol. A standard protocol designed for transferring files over a TCP/IP network
IP	Internet Protocol. The network layer protocol in the TCP/ IP communications protocol suite (the "IP" in TCP/IP). IP contains a network address and allows messages to be routed to a different network or subnet.
LED	Light Emitting Diode. A semiconductor device that emits light when a voltage is applied.
Motion detection	Camera function that causes an alert to be triggered when movement is detected in the field of view.
Protocol	Standards governing the transmission and reception of data.
Resolution	Screen resolution is expressed as a matrix of dots. For example, the VGA resolution of 640x480 means 640 dots (pixels) across each of the 480 lines.
RJ-45	Registered Jack 45. RJ-45 type connections are used in Ethernet devices.
SNTP	Simple Network Time Protocol. A protocol that allows devices to update internal clocks using a standard source available on a network.
Static IP address	A static IP address that is assigned manually and never changes.
TCP/IP	Transmission Control Protocol/Internet Protocol. A communications protocol developed under contract from the U.S.
VBR	Variable Bit Rate Encoding. This allows the bit rate to vary but maintains a constant video quality level.
VGA	Video Graphic Array. The video display standard for the PC.

## 16 APPENDIX A

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Revised: September 16, 2016

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Cleveland, OH 44122-6058

(440) 523-5000

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## 20.11 Indemnity

Licensee shall defend, indemnify and hold Eaton and its officers, directors, employees, and agents harmless from and against all losses, damages, liabilities, claims, actions, and associated costs and expenses (including reasonable attorneys' fees and expenses) by reason of injury or death to any person or damage to any tangible or intangible property arising or resulting from the negligence or willful misconduct of the Licensee, its employees, contractors, or agents, in connection with Licensee's use of Software and Documentation.

Licensee shall be responsible for any breach of this Agreement by its officers, directors, employees, contractors, or agents. Licensee shall defend, indemnify, and hold Eaton and its officers, directors, employees, and agents harmless from and against any and all losses, damages, liabilities, claims, actions, and associated costs and expenses (including reasonable attorneys' fees and expenses) arising out of or in connection with any breach of this Agreement.

## 20.12 Confidentiality

Licensee acknowledges that confidential aspects of the Software (including any proprietary source code) are a trade secret of Eaton, the disclosure of which would cause substantial harm to Eaton that could not be remedied by the payment of damages alone. Accordingly, Eaton will be entitled to preliminary and permanent injunctive and other equitable relief for any breach of this Section 5.12.

## 20.13 Note on JAVA Support

The Software may contain support for programs written in JAVA. JAVA technology is not fault tolerant and is not designed, manufactured, or intended for use or resale as online control equipment in hazardous environments requiring fail-safe performance, such as in the operation of nuclear facilities, aircraft navigation or communications systems, air traffic control, direct life support machines, or weapons systems, in which the failure of JAVA technology could lead directly to death, personal injury, or severe physical or environmental damage. EATON DISCLAIMS ALL DAMAGES INCLUDING DIRECT, INDIRECT ANDCONSEQUENTIAL DAMAGES RELATINGTOTHE FAILURE OF ANY SOFTWARE INCLUDING JAVA PROGRAMS AND/OR JAVA TECHNOLOGY.

## 20.14 Governing Law

This Agreement will be interpreted and enforced in accordance with the laws of the State of Ohio, U.S.A., without regard to choice of law principles. Licensee consents to the exclusive jurisdiction and venue of the courts of the State of Ohio for any action to enforce or construe the terms of this Agreement.

Eaton Corporation EULA

# 21 APPENDIX B

## **PRODUCT TEAM GUIDELINES**

13/12/18

RugiCAM-IP MK2 has been designed with cybersecurity as an important consideration. A number of features are offered in the product to address cybersecurity risks. These Cybersecurity Recommendations provide information to help users to deploy and maintain the product in a manner that minimizes the cybersecurity risks. These Cybersecurity Recommendations are not intended to provide a comprehensive guide to cybersecurity, but rather to complement customers' existing cybersecurity programs.

Eaton is committed to minimizing the cybersecurity risk in its products and deploying cybersecurity best practices in its products and solutions, making them more secure, reliable and competitive for customers.

The following Eaton whitepapers are available for more information on general cybersecurity best practices and guidelines:

Cybersecurity Considerations for Electrical Distribution Systems (WP152002EN):

http://www.eaton.com/ecm/groups/public/@pub/@eaton/@corp/documents/content/ pct\_1603172.pdf

Cybersecurity Best Practices Checklist Reminder (WP910003EN): http://www.cooperindustries. com/content/dam/public/powersystems/resources/ library/1100\_EAS/WP910003EN.pdf

Category	Description
Asset Management	Keeping track of software and hardware assets in your environment is a pre-requisite for effectively managing cybersecurity. Eaton recommends that you maintain an asset inventory that uniquely identifies each important component. To facilitate this, <b><product name=""></product></b> sup- ports the following identifying information:
	<pre><include for="" hardware=""> - manufacturer, type, seria number, f/w version number, and location.</include></pre>
	<b>Include for software&gt; -</b> publisher, name, version, and version date.
Risk Assessment	Eaton recommends conducting a risk assessment to identify and assess reasonably foreseeable internal and external risks to the confidentiality, availability and integrity of the system   device and its environment. This exercise should be conducted in accordance with applicable technical and regulatory frameworks such as IEC 62443 and NERC-CIP. The risk assessment should be repeated periodically.
Physical Security	An attacker with unauthorized physical access can cause serious disruption to device functionality. Addi- tionally, Industrial Control Protocols don't offer cryp- tographic protections, making ICS and SCADA com- munications especially vulnerable to threats to their confidentiality. Physical security is an important layer of defense in such cases. RugiCAM-IP MK2 is designed to be deployed and operated in a physically secure location. Following are some best practices that Eaton recommends to physically secure your device:
	- Secure the facility and equipment rooms or closets with access control mechanisms such as locks, entry card readers, guards, man traps, CCTV, etc. as appropriate.
	- Restrict physical access to cabinets and/or enclosures containing RugiCAM-IP MK2 and the associated system. Monitor and log the access at all times.
	<ul> <li>Physical access to the telecommunication lines and network cabling should be restricted to protect against attempts to intercept or sabotage communications</li> </ul>
	- RugiCAM-IP MK2 supports the following physical access ports.
	- RJ45
	-Wifi
	Access to these ports should be restricted.

Category	Description
COTS Platform Security	Eaton recommends that customers harden third-party commercial off-the-shelf (COTS) operating systems or plat- forms that are used to run Eaton applications / products (e.g., third party hardware, operating systems and hyper- visors, such as those made available by Dell, Microsoft, VMware, Cisco, etc.).
	- Eaton recommends that customers refer to the COTS vendor's documentation for guidance on how to harden these components.
	- Vendor-neutral guidance is made available by the Center for Internet Security https://www.cisecurity.org/ Irrespective of the platform, customers should consider the following best practices:
	- Install all security updates made available by the COTS manufacturer.
	- Change default credentials upon first login.
	- Disable or lock unused built-in accounts.
	- Limit use of privileged generic accounts (e.g., disable interactive login).
	- Change default SNMP community strings.
	- Restrict SNMP access using access control lists.
	- Disable unneeded ports & services.
Account Management	Logical access to the system   device should be restricted to legitimate users, who should be assigned only the privileges necessary to complete their job roles/ functions. Some of the following best practices may need to be implemented by incorporating them into the organization's written policies:
	- Ensure default credentials are changed upon first login. RugiCAM-IP MK2 should not be deployed in produc- tion environments with default credentials, as default credentials are publicly known.
	- No account sharing – Each user should be provisioned a unique account instead of sharing accounts and passwords. Security monitoring/logging features in the product are designed based on each user having a unique account. Allowing users to share credentials weakens security.
	- Restrict administrative privileges- Attackers seek to gain control of legitimate credentials, especially those for highly privileged accounts. Administrative privileges should be assigned only to accounts specifically desig- nated for administrative duties and not for regular use.

Category	Description
Account Management (continued)	- Leverage the roles / access privileges to provide tiered access to the users as per the business /operational need. Follow the principle of least privilege (allocate the minimum authority level and access to system resourc- es required for the role).
	RugiCAM-IP MK2 supports 3 users, administrator, user1 and user2. Administrator has full access users can simply view video and cannot configure anything.
	- Perform periodic account maintenance (remove unused accounts).
	- Ensure password length, complexity and expiration requirements are appropriately set, particularly for all administrative accounts (e.g., minimum 10 characters, mix of upper- and lower-case and special characters, and expire every 90 days, or otherwise in accordance with your organization's policies).
	- Enforce session time-out after a period of inactivity.
Time Synchronization	Many operations in power grids and IT networks heavily depend on precise timing information.
	- Ensure the system clock is synchronized with an authoritative time source (using manual configuration, NTP, SNTP, or IEEE 1588). Please refer to section 9.7.4 of this manual
Network Security	RugiCAM-IP MK2 supports network communication with other devices in the environment. This capability can present risks if it's not configured securely. Following are Eaton recommended best practices to help secure the network. Additional information about various network protection strategies is available in Eaton Cybersecurity Considerations for Electrical Distribution Systems [R1].
	Eaton recommends segmentation of networks into logical enclaves, denying traffic between segments except that which is specifically allowed, and restricting communica- tion to host-to-host paths (for example, using router ACLs and firewall rules). This helps to protect sensitive informa- tion and critical services and creates additional barriers in the event of a network perimeter breach. At a minimum, a utility Industrial Control Systems network should be seg- mented into a three-tiered architecture (as recommended by NIST SP 800-82[R3]) for better security control.
	Eaton recommends opening only those ports that are re- quired for operations and protect the network communica- tion using network protection systems like firewalls and in- trusion detection systems / intrusion prevention systems. Use the information below to configure your firewall rules to allow access needed for RugiCAM-IP MK2 to operate smoothly
	The default ports used on the RugiCAM-IP MK2 are:= 80 Web Port (HTTP)
	2000 Onvif Port
	5000 Data Port
	Refer to section 9.3.1 for changing these settings

Category	Description
Remote Access	Remote access to devices/systems creates another entry point into the network. Strict management and valida- tion of termination of such access is vital for maintaining control over overall ICS security. The RugiCAM-IP MK2requires additional hardware to allow Remote Access. This hardware will need securing correctly to ensure security
Logging and Event Management	- Eaton recommends logging all relevant system and ap- plication events, including all administrative and mainte- nance activities.
	- Logs should be protected from tampering and other risks to their integrity (for example, by restricting permissions to access and modify logs, transmitting logs to a security information and event management system, etc.).
	- Ensure that logs are retained for a reasonable and appropriate length of time.
	- Review the logs regularly. The frequency of review should be reasonable, taking into account the sensitivity and criticality of the system   device and any data it processes.
Vulnerability Scanning	It is possible to install and use third-party software with RugiCAM-IP MK2. Any known critical or high severity vulnerabilities on third party component/libraries used to run software /applications should be remediated before putting the device   system into production.
	- Eaton recommends running a vulnerability scan to identify known vulnerabilities for software used with the product. For COTS components (e.g., applications running on Windows), vulnerabilities can be tracked on the National Vulnerability Database (NVD), available at https://nvd.nist.gov/.
	- Keep software updated by monitoring security patches made available by COTS vendors and installing them as soon as possible.
	Note: Many compliance frameworks and security best practices require a monthly vulnerability review. For many non-COTS products vulnerabilities will be communicated directly through the vendor site.
Malware Defenses	Eaton recommends deploying adequate malware defenses to protect the product or the platforms used to run the Eaton product.

Category	Description
Secure Maintenance	Best Practices
	Update device firmware prior to putting the device into production. Thereafter, apply firmware updates and software patches regularly.
	Eaton publishes patches and updates for its products to protect them against vulnerabilities that are discovered. Eaton encourages customers to maintain a consistent process to promptly monitor for and install new firmware updates.
	Please check Eaton's cybersecurity website for infor- mation bulletins about available firmware and software updates. New firmware for the RugiCAM-IP MK2 will be available on the products page on the Eaton website
Business Continuity /	Plan for Business Continuity/Cybersecurity Disaster
Recovery	Eaton recommends incorporating RugiCAM-IP MK2 into the organization's business continuity and disaster re- covery plans. Organizations should establish a Business Continuity Plan and a Disaster Recovery Plan and should periodically review and, where possible, exercise these plans. As part of the plan, important system   device data should be backed up and securely stored, including:
	- Updated firmware for RugiCAM-IP MK2. Make it a part of standard operating procedure to update the backup copy as soon as the latest firmware is updated.
	-The current configuration.
	- Documentation of the current permissions / access controls, if not backed up as part of the configuration.
	The following section describes the details of failures states and backup functions:
Sensitive Information Disclosure	Eaton recommends that sensitive information (i.e. connec- tivity, log data, personal information) that may be stored by RugiCAM-IP MK2 be adequately protected through the deployment of organizational security practices.

Category	Description
Decommissioning or Zeroisation	It is a best practice to purge data before disposing of any device containing data. Guidelines for decommissioning are provided in NIST SP 800-88. Eaton recommends that products containing embedded flash memory be securely destroyed to ensure data is unrecoverable.
	Security Converting Converti
	from NIST SP800-88
	- Embedded Flash Memory on Boards and Devices Eaton recommends the following methods for dispos- ing of motherboards, peripheral cards such as network adapters, or any other adapter containing non-volatile flash memory.
	- <b>Clear:</b> If supported by the device, reset the state to original factory settings.
	- <b>Purge:</b> If the flash memory can be easily identified and removed from the board, the flash memory may be destroyed independently of the board that contained the flash memory. Otherwise, the whole board should be destroyed.
	- <b>Destroy:</b> Shred, disintegrate, pulverize, or Incinerate by burning the device in a licensed incinerator.

# 22 CYBERSECURITY REFERENCES

## [R1] Cybersecurity Considerations for Electrical Distribution Systems (WP152002EN):

http://www.eaton.com/ecm/groups/public/@pub/@eaton/@corp/documents/ content/pct\_1603172.pdf

[R2] Cybersecurity Best Practices Checklist Reminder (WP910003EN):

http://www.cooperindustries.com/content/dam/public/powersystems/resources/ library/1100\_EAS/WP910003EN.pdf

## [R3] NIST SP 800-82 Rev 2, Guide to Industrial Control Systems (ICS) Security, May 2015:

https://ics-cert.us-cert.gov/Standards-and-References

[R4] National Institute of Technology (NIST) Interagency "Guidelines on Firewalls and Firewall Policy, NIST special Publication 800-41", October 2009:

http://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-41r1.pdf

## [R5] NIST SP 800-88, Guidelines for Media Sanitization, September 2006:

http://ws680.nist.gov/publication/get\_pdf.cfm?pub\_id=50819

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#### AUSTRALIA

Eaton Electrical (Australia) Pty Ltd, 10 Kent Road, Mascot, New South Wales, 2020, Australia Tel: +61 1300 308 374 Fax: +61 1300 308 463 E-mail: mtlsalesanz@eaton.com

#### BeNeLux

MTL Instruments BV Ambacht 6, 5301 KW Zaltbommel The Netherlands Tel: +31 (0) 418 570290 Fax: +31 (0) 418 541044 E-mail: mtl.benelux@eaton.com

#### CHINA

Cooper Electric (Shanghai) Co. Ltd 955 Shengli Road, Heqing Industrial Park Pudong New Area, Shanghai 201201 Tel: +86 21 2899 3817 Fax: +86 21 2899 3992 E-mail: mtl-cn@eaton.com

#### FRANCE

MTL Instruments sarl, 7 rue des Rosiéristes, 69410 Champagne au Mont d'Or France Tel: +33 (0)4 37 46 16 53 Fax: +33 (0)4 37 46 17 20 E-mail: mtlfrance@eaton.com

#### GERMANY

MTL Instruments GmbH, Heinrich-Hertz-Str. 12, 50170 Kerpen, Germany Tel: +49 (0)22 73 98 12- 0 Fax: +49 (0)22 73 98 12- 2 00 E-mail: csckerpen@eaton.com

#### INDIA

MTL India, No.36, Nehru Street, Off Old Mahabalipuram Road Sholinganallur, Chennai- 600 119, India Tel: +91 (0) 44 24501660 /24501857 Fax: +91 (0) 44 24501463 E-mail: mtlindiasales@eaton.com

#### ITALY

MTL Italia srl, Via San Bovio, 3, 20090 Segrate, Milano, Italy Tel: +39 02 959501 Fax: +39 02 95950759 E-mail: chmninfo@eaton.com

#### JAPAN

Cooper Industries Japan K.K. MT Building 3F, 2-7-5 Shiba Diamon, Minato-ku Tokyo, Japan 102-0012 Tel: +81 (0)3 6430 3128 Fax:+81 (0)3 6430 3129 E-mail: mtl-jp@eaton.com

#### NORWAY

Norex AS Fekjan 7c, Postboks 147, N-1378 Nesbru, Norway Tel: +47 66 77 43 80 Fax: +47 66 84 55 33 E-mail: info@norex.no

#### RUSSIA

Cooper Industries Russia LLC Elektrozavodskaya Str 33 Building 4 Moscow 107076, Russia Tel: +7 (495) 981 3770 Fax: +7 (495) 981 3771 E-mail: mt/tussia@eaton.com

#### SINGAPORE

Eaton Electric (Singapore) Pte Ltd 100G Pasir Panjang Road Interlocal Centre #07-08 Singapore 118523 #02-09 to #02-12 (Warehouse and Workshop)

Tel: +65 6 645 9888 ext 9864/9865 Fax: 65 6 645 9811 E-mail: sales.mtlsing@eaton.com

#### SOUTH KOREA

Cooper Crouse-Hinds Korea 7F. Parkland Building 237-11 Nonhyun-dong Gangnam-gu, Seoul 135-546, South Korea. Tel: +82 6380 4805 Fax: +82 6380 4839 E-mail: mtl-korea@eaton.com

#### UNITED ARAB EMIRATES

Cooper Industries/Eaton Corporation Office 205/206, 2nd Floor SJTowers, off. Old Airport Road, Abu Dhabi, United Arab Emirates Tel: +971 2 44 66 840 Fax: +971 2 44 66 841

E-mail: mtlgulf@eaton.com

#### UNITED KINGDOM

Eaton Electric Limited, Great Marlings, Butterfield, Luton Beds LU2 8DL Tel: +44 (0)1582 723633 Fax: +44 (0)1582 422283 E-mail: mtlenquiry@eaton.com

#### AMERICAS

Cooper Crouse-Hinds MTL Inc. 3413 N. Sam Houston Parkway W. Suite 200, Houston TX 77086, USA Tel: +1 800-835-7075 Fax: +1 866-298-2468 E-mail: mtl-us-info@eaton.com



Eaton Electric Limited, Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: mtlenguiry@eaton.com www.mtl-inst.com

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THE AMERICAS: +1 800 835 7075 mtl-us-info@eaton.com

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