

Self Cleaning Dome Housing

POE Power Thru Splitter for ASC Wiper Dome Housing

New Advanced+Type PoE Power Splitter Model **POE-ZRS60ATG+**

Cleaning Dust & Rain for Wiper Dome Automatically

Outline of Self Cleaning System

POE Splitter **POE-ZRS60ATG+** Plus



* Camera & POE Splitter are built in Wiper Dome.

— Ethernet Cable Cat5e

Features

Auto Periodical Cleaning

Auto Periodical Cleaning for Wiper & Washer by program

Auto Wiper by Rain Sensor

By using Rain Sensor, Wiper & Washer runs automatically

* Rain Sensor is optional item

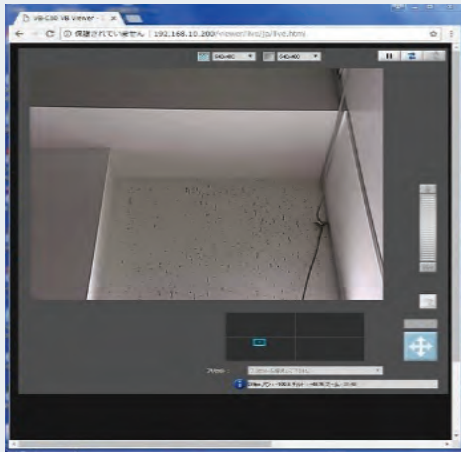
Running Max 16 Wiper at one time

Programmable duration time and interval for Max 16 Wiper Dome Housings

POE-ZRS60ATG+ Plus



PC Monitor Image



Switch

POE Control

Setting Each/All Cameras

Setting End

All Camera start/stop

Washer All Wiper All

Auto Control ON/OFF

OFF

Camera <<01>> Connect Rain

Washer On Wiper Off

Camera <<02>> Disconnect

Washer Wiper

Camera <<03>> Disconnect

Washer Wiper

Camera <<04>> Disconnect

Washer Wiper

Camera <<05>> Disconnect

Washer Wiper

Program

Setting

Program Cancel

Number of Camera 2

Auto/Manual Manual

Duration Hour 3

Rain Sensor

Ch3 Sensor ON

Ch4 Sensor OFF

Ch4 Threshold -34

Device 1

IP Address 192.168.10.202

Password password

Camera Name Camera <<01>>

Out 1 Washer

Out 2 Wiper

Auto Washer ON

Cleaning Interval(Days) 5

Last Day Operated

Start Cleaning time 17:37

Continuous Cleaning Times 3

Continuous Cleaning Interval(Minute) 1

Auto Wiper ON

Rain Sensor ON

Wiper Operaiton Cycle(Minute) 1

Times of running Wiper 3

Max Duration Hour 5

Device 2

IP Address 192.168.10.23

Password admin

Camera Name Camera <<02>>

Out 1 Washer

Out 2 Wiper

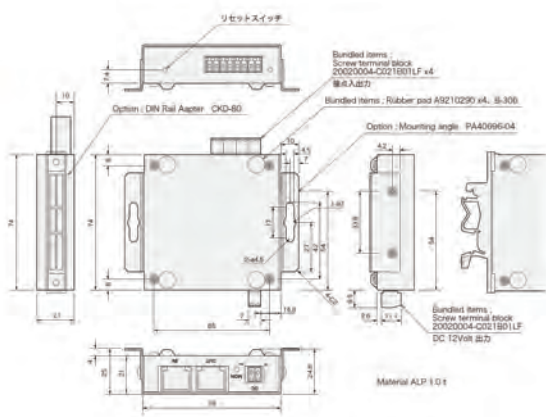
Auto Washer ON

Cleaning Interval(Days) 5

Last Day Operated

Start Cleaning time 14:59

External View



Equipment Performance

LAN Port	RJ45 INPUT(for Midspan) x 1 port, OUTPUT(for Camera) x 1 port
External Output Voltage	12VDC
External Output Wattage *1	52W 1 minute(52W/0W)10%Intermittent Operation(IEEE802.3at, UPoE 60W Midspan)
Camera Power Supply *2	Midspan, Type B, UPoE Supply Voltage: 48VDC ~ 58VDC(subject to Midspan) Output Wattage: Max 58W/IEEE802.af/at(Class 0-3), (IEEE802.3at, UPoE 60W Midspan)
Cable Compatibility	Cat5e/6, 4pair8wires straight UTP/STP Cable, AWG24
Standard	PoE Standard: IEEEE802 3af/IEEE802 3at, Receiving Power Portion Class4, Supply Power Porttion Class 0-3 LAN: IEEEE802.3(10BASET), IEEEE802.3u(100BASE-TX), uPoE EN55022-2010+AC:2011, EN55024:2010, EN50130-4:2011, EN6100-3-2:2014, EN6100-3-3:2013, CFR 47 FCC Part 15 Subpart B:2016, ICES-003:2016, RoHS Copliant, UL, CE, RCM, EAC
Max Length of Ethernet Cable	100m (333ft)
Alarm Out	2 ports, Solidstate Relay, Max 48VDC/24VAC, 0.4A(Insulation Output)
Alarm Input	1 port, Max 24VDC*
Analogue Input	1 port, Max 5VDC for Rain Sensor
Protection Circuit	Over-voltage/Over-current Protection Circuit for Rain Sensor
Compatible Midspan	IEEE802.3at, UPoE 60W Midspan
Dimension(W x D x H)	78(W) x 74(D) x 21(H) mm (excepting head of screws)
Compatible Software(OS)	Windows 7.8.8.1, Windows 10

※Specifications are subject to change without prior notice

<http://www.kk-asc.com>

Manufactured by

ASC

ASC Corporation

3-16-9, Toranomon, Minato-ku, Tokyo 105-0001, Japan
Tel : +81-3-5473-7627 Fax : +81-3-5473-7628

(Wholesale for U.S.A Market only)

ASC-USA, INC.

5975 Shiloh Road, Suite 103, Alpharetta, GA 30005
Tel : 770-888-4674 / 1-888-988-4674 Fax : 770-888-4675