

File E350024 Vol X4 Auth. Page 1 Issued: 2019-06-18 Revised: 2020-09-14

FOLLOW-UP SERVICE PROCEDURE (TYPE R)

AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT (AZOT, AZOT7)

(11201/112017)

Manufacturer: SEE ADDENDUM FOR MANUFACTURER LOCATIONS

354116 (Party Site)

Applicant: C-PRO ELECTRONICS CO LTD

(352679-001) 5F 214 Galmachi-ro Jungwon-gu

Seongnam-si Gyeonggi-do 13216 KOREA

2282350 (Party Site)

Listee: Digital Watchdog (E507366)

16220 Bloomfield Avenue

Cerritos CA 90703

Use of the Mark

This Follow-Up Service Procedure authorizes the above Manufacturer(s) to use the marking specified by UL LLC, or any authorized licensee of UL LLC, including the UL Contracting Party, only on products when constructed, tested and found to be in compliance with the requirements of this Follow-Up Service Procedure and in accordance with the terms of the applicable service agreement with UL Contracting Party. The UL Contracting Party for Follow-Up Services is listed in the addendum to this Follow-Up Service Procedure ("UL Contracting Party"). UL Contracting Party and UL LLC are referred to jointly herein as "UL."

It is the responsibility of the Applicant, Manufacturer(s), and Listee/Classified Co. to make sure that only the products meeting the aforementioned requirements bear the authorized Marks of UL LLC, or any authorized licensee of UL LLC.

File E350024 Vol X4 Auth. Page 2 Issued: 2019-06-18 Revised: 2020-09-14

Additional Responsibilities

Additional responsibilities, duties and requirements for the Applicant and Manufacturers are defined under Additional Resources at the following web-site: $\frac{\text{http://www.ul.com/fus}}{\text{Manufacturers}} .$ Manufacturers without Internet access may obtain the current version of these documents from their local UL customer service representative or UL field representative. For assistance, or to obtain a paper copy of these documents or the Follow-Up Service Terms referenced below, please contact UL's Customer Service at $\frac{\text{http://www.ul.com/aboutul/locations/}}{\text{a location}} , \text{ select a location and enter your request, or call the number listed for that location.}$

Acceptance of Follow-Up Services

The Applicant and the specified Manufacturer(s) and any Listee/Classified Co. in this Follow-Up Service Procedure must agree to receive Follow-Up Services from UL Contracting Party. If your applicable service agreement is a Global Services Agreement ("GSA"), the Applicant, the specified Manufacturer(s) and any Listee/Classified Co. will be bound to a Service Agreement for Follow-Up Services upon the earliest by any Subscriber of a) use of the prescribed UL Mark, b) acceptance of the factory inspection, or c) payment of the Follow-Up Service fees. The Service Agreement incorporates such GSA, this Follow-Up Service Procedure and the Follow-Up Service Terms which can be accessed by clicking the following link: http://services.ul.com/fus-service-terms. In all other events, Follow-Up Services will be governed by and incorporate the terms of your applicable service agreement and this Follow-Up Service Procedure.

Use and Ownership of the Follow-Up Service Procedure

This Follow-Up Service Procedure, and any subsequent revisions, is the property of UL and is not transferable. This Follow-Up Service Procedure contains confidential information for use only by the Applicant, the specified Manufacturer(s), and representatives of UL and is not to be used for any other purpose. It is provided to the Subscribers with the understanding that it is not to be copied, either wholly or in part unless specifically allowed, and that it will be returned to UL, upon request.

Definition of Terms

Capitalized terms used but not defined herein have the meanings set forth in the GSA and the applicable Service Terms or any other applicable UL service agreement.

No Third Party Liability

UL shall not incur any obligation or liability for any loss, expense or damages, including incidental, consequential or punitive damages arising out of or in connection with the use or reliance upon this Follow-Up Service Procedure to anyone other than the above Manufacturer(s) as provided in the agreement between UL LLC or an authorized licensee of UL LLC, including UL Contracting Party, and the Manufacturer(s).

Certification Body

UL LLC has signed below solely in its capacity as the certification body to indicate that this Follow-Up Service Procedure fulfills the requirements for certification documentation issued by the certification body.

Bruce A. Mahrenholz Director Conformity Assessment Programs (CPO) UL LLC File E350024 Vol X4 Addendum To Page 1 Issued: 2019-06-18 Authorization Page Revised: 2020-09-14

LOCATION

1893743 (Party Site)

C-PRO VIETNAM COMPANY LIMITED

Dong Tho Industrial Cluster Dong Tho commune Yen Phong District Bac Ninh province VIETNAM

Factory ID: CPROVN

UL Contracting Party for above site is: UL GmbH

354116 (Party Site)

(352679-001) C-PRO ELECTRONICS CO LTD

5F 214 Galmachi-ro Jungwon-gu

Seongnam-si Gyeonggi-do 13216 KOREA

Factory ID: CPROKR

UL Contracting Party for above site is: UL GmbH



ML FILE NO. E472318

Issued: 2020-07-15 Revised: 2020-07-16

This page replaces the Multiple Listing Correlation Sheet between files E472318 and E350024, Vol X4.

WITHDRAWN

File		Volume	Page	Date:
E350024	Index	X4	1	23-Nov-20

<u>Index</u>

Product Type	Model/Type Reference	Report Reference #	<u>Status</u>
Outdoor Vandal IP	DWC-MF4Wi (a), DWC-	E350024-A6001-UL	
Camera	MV84WiA, DWC-MF4Wi		
	(a)C(b), DWC-MV84WiAC(b)		
	(a) can be any alphanumeric		
	(b) can be any alphanumeric		
Outdoor Bullet IP	DWC-PB6M4T	E350024-A6002-UL	
Camera	D. (5050004 A0000 III	
	DWC-PVF5M1TIR, DWC-	E350024-A6003-UL	
IP Camera	PVF5M1TIRC(a).		
Bullet IP Camera	DWC-MB44WiA, DWC-	E350024-A6004-UL	
	MB44WiAC(a), DWC-		
	MB44Wi650, DWC-		
	MB44Wi650C(a), DWC-		
	MB44iALPR, DWC-		
	MB44LPRC(a)		
	(a) - Presence/Capacity of SD		
	Card (can be any alphanumeric)		
	DWC-MV44WiA(a), DWC-	E350024-A6005-UL	
IP Camera	MV44WA(a)		
	(a) son ha Blank an B (as		
	(a) can be Blank or B (as		
	enclosure color).		
Outdoor Vandal DOME	DWC-PVX16W DWC-	E350024-A6006-UL	
IP Camera	PVX16W4	L00002+710000 0L	
n Gamora			
Outdoor Bullet IP	DWC-MB721M4TIR, DWC-	E350024-A6007-UL	
Camera	MB721M6TIR, DWC-		
	MB721M8TIR, DWC-		
	MB721M4TIRDMP, DWC-		
	MB721M6TIRDMP, DWC-		
	MB721M8TIRDMP		
	 	F050004 A0000 :::	
Vandal IP Camera	DWC-PZ21M69T	E350024-A6008-UL	
IP CAMERA	DWC-MVA5Wi(a)T, DWC-	E350024-A6031-UL	
	MPVA5Wi(a)T		
IP CAMERA	DWC-MVA2Wi(a)T, DWC-	E350024-A6033-UL	
	MPVA2Wi(a)T		
IP CAMERA	DWC-MV72Di(a)T(b)	E350024-A6041-UL	
IP CAMERA	DWC-MD72Di(a)T(b)	E350024-A6042-UL	
IP CAMERA	DWC-MB62DiVT	E350024-A6043-UL	

Issue Date: 2020-11-22 Page 1 of 7 Report Reference # E350024-A6041-UL

UL TEST REPORT AND PROCEDURE

Standard: UL 62368-1, 3rd Ed, Issued: 2019-12-13 (Audio/video, information and

communication technology equipment Part 1: Safety requirements)

CAN/CSA C22.2 No. 62368-1:19, 3rd Ed, Issued: 2019-12-13

(Audio/video, information and communication technology equipment

Part 1: Safety requirements)

Certification Type: Listing

CCN: AZOT, AZOT7 (Audio/video, Information and Communication

Technology Equipment)

Complementary CCN: N/A

Product: IP CAMERA

Model: DWC-MV72Di(a)T(b)

Rating: 12 Vdc, 0.31 A or PoE(802.3af), 0.11 A

C-PRO ELECTRONICS CO LTD

Applicant Name and Address: 5F 214 GALMACHI-RO JUNGWON-GU

SEONGNAM-SI GYEONGGI-DO 13216 KOREA

This is to certify that representative samples of the products covered by this Test Report have been investigated in accordance with the above referenced Standards. The products have been found to comply with the requirements covering the category and the products are judged to be eligible for Follow-Up Service under the indicated Test Procedure. The manufacturer is authorized to use the UL Mark on such products which comply with this Test Report and any other applicable requirements of UL LLC ('UL') in accordance with the Follow-Up Service Agreement. Only those products which properly bear the UL Mark are considered as being covered by UL's Follow-Up Service under the indicated Test Procedure.

The applicant is authorized to reproduce the referenced Test Report provided it is reproduced in its entirety.

UL authorizes the applicant to reproduce the latest pages of the referenced Test Report consisting of the first page of the Specific Technical Criteria through to the end of the Conditions of Acceptability.

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Prepared By: Lawrence Lee / Project Handler Reviewed By: SeulKi Park / Reviewer

Issue Date: 2020-11-22 Page 2 of 7 Report Reference # E350024-A6041-UL

Supporting Documentation

The following documents located at the beginning of this Procedure supplement the requirements of this Test Report:

- A. Authorization The Authorization page may include additional Factory Identification Code markings.
- B. Generic Inspection Instructions
 - i. Part AC details important information which may be applicable to products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of this Test Report.
 - ii. Part AE details any requirements which may be applicable to all products covered by this Procedure. Products described in this Test Report must comply with any applicable items listed unless otherwise stated in the body of each Test Report.
 - iii. Part AF details the requirements for the UL Certification Mark which is not controlled by the technical standard used to investigate these products. Products are permitted to bear only the Certification Mark(s) corresponding to the countries for which it is certified, as indicated in each Test Report.

Product Description

IP CAMERA intended for indoor use and integrated wall or ceiling mount.

Electronic components were mounted on PWB, supplied by 12 Vdc or PoE (Supplied by ES1, LPS) and installed by instructed personnel.

Model Differences

DWC-MV72Di(a)T(b) is basic model.

The symbol (a) and (b) can be Alphanumeric, hyphen or blank not affecting safety.

Test Item Particulars					
Product group	end product				
Classification of use by	Instructed person				
Supply Connection	not mains connected: ES1				
Supply tolerance	None				
Supply connection – type	12Vdc, PoE (Power over Ethernet)				
Considered current rating of protective device	N/A				
Equipment mobility	wall/ceiling-mounted				
Over voltage category (OVC)	OVC I				
Class of equipment	Class III				
Special installation location	N/A				
Pollution degree (PD)	PD 2				
Manufacturer's specified Tma (°C)	50				
IP protection class	IP 67				
Power systems	not AC mains				
Altitude during operation (m)	2000 m or less				
Altitude of test laboratory (m)	2000 m or less				
Mass of equipment (kg)	0.35				

Technical Considerations

Issue Date: 2020-11-22 Page 3 of 7 Report Reference # E350024-A6041-UL The product was submitted and evaluated for use at the maximum ambient temperature (Tma) permitted by the manufacturer's specification of : 50°C The Risk Group of a lamp or lamp system (including LEDs) is: Exempt ☐ The following are available from the Applicant upon reguest : Installation (Safety) Instructions / Manual **Additional Information** 4789627718 - Maximum Normal Load: Continuous operation with LED on. **Additional Standards** The product fulfills the requirements of: N/A **Markings and Instructions** Clause Title Marking or Instruction Details Equipment identification marking Listee's or Recognized Company's name, Trade Name, Trademark or File Manufacturer identification Number Equipment identification marking Model Number model identification Equipment rating marking -Input Ratings (voltage, frequency/dc, current/power) Output Ratings (voltage, frequency/dc, current/power) ratings Hard Copy A. ATTENTION or IMPORTANT B. Please check 'Manuals' from out website, before connecting to the supply. C. Company website URL (https://www.~~) Website Manual-1 This product is intended to be supplied by a Listed Power Supply Unit marked "Class 2" or "LPS" or "PS2" and 12 Vdc, 0.31 A or PoE(802.3af), 0.11 A. Website Manual-2 The wired LAN hub providing power over the Ethernet (PoE) in accordance with IEEE 802.3.af shall be a UL Listed device with the output evaluated as a Limited Power Source as defined in UL 60950-1 or PS2 as defined in UL 62368-1.

Special Instructions to UL Representative

N/A

Issue Date: 2020-11-22 Page 4 of 7 Report Reference # E350024-A6041-UL

BD1.0	T.	TABLE: Production-Line Testing Requirements					
BD1.1	Electric Strength	Electric Strength Test Special Constructions - Refer to Generic Inspection Instr					
		Part AC	for further infor	mation.			
Model	Component	Removable parts	Test probe	Test V rms	Test V	Test	
			location		dc	Time, s	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	
BD1.2	Earthing Continu	ity Test Exemptions	s - This test is n	ot required for t	he following	ng models:	
	All model						
BD1.3	Electric Strengt	h Test Exemptions	- This test is not	required for th	e following	g models:	
	All model	-		-			
BD1.4	Electric Strength	n Test Component E	Exemptions – Th	e following soli	d-state co	mponents	
	may be disconnected from the remainder of the circuitry during the performance of this						
	test.						
	All model						

BE1.0	Sample and Test Sp				
Model	Component	Test Specifics			
N/A	N/A	N/A	N/A	N/A	N/A

Issue Date: 2020-11-22 Page 5 of 7 Report Reference # E350024-A6041-UL

4.1.2	TABLE: List of critic	cal components				Pass
Object / part No.	Manufacturer/ Type / model trademark		Technical data	Product Category CCN(s)		
Metal enclosure	Interchangeable	Interchangeable	Aluminum alloy, see enclosure for dimension.	-	-	
Plastic enclosure (Window)	Interchangeable	Interchangeable	Min. HB, see enclosure for dimension.	QMFZ2/8	UL/cUL	
Internal Plastic	Interchangeable	Interchangeable	Min. HB	QMFZ2	UL	
Transformer (Trans2)	BOB TECH	CP-1106A	130 deg. C, see enclosure for more detail.	-	-	
Transformer (Trans2) - Alternate	SH.E CO.	CP-1106A	130 deg. C, see enclosure for more detail.	-	-	
Opto-coupler (PC3)	EVERLIGHT ELECTRONICS CO LTD	EL357N	Double protection optical isolators, providing 3750 Vac isolation	FPQU2/8	UL/cUL (E214129)	
Opto-coupler (PC3) - Alternate	TOSHIBA ELECTRONIC DEVICES & STORAGE CORPORATION	P181 (f), (f) - May be followed by A through L, may be prefixed by TL.	Single protection optical isolators, providing 3750 Vac isolation	FPQU2/8	UL/cUL (E67349)	
Internal wiring	Interchangeable	Interchangeable	Low voltage, rated minimum 80 deg. C, 30 V, marked VW-1	AVLV2	UL	
Thermal pad	Interchangeable	Interchangeable	Min HB, Min 100 deg. C	QMFZ2	UL	
PWB	Interchangeable	Interchangeable	V-0, 130 deg. C	ZPMV2	UL	
Label	Interchangeable	Interchangeable	Suitable for use on each type of surface to which applied, rated for maximum surface temperature specified,	PGDQ2 or PGJI2	UL	

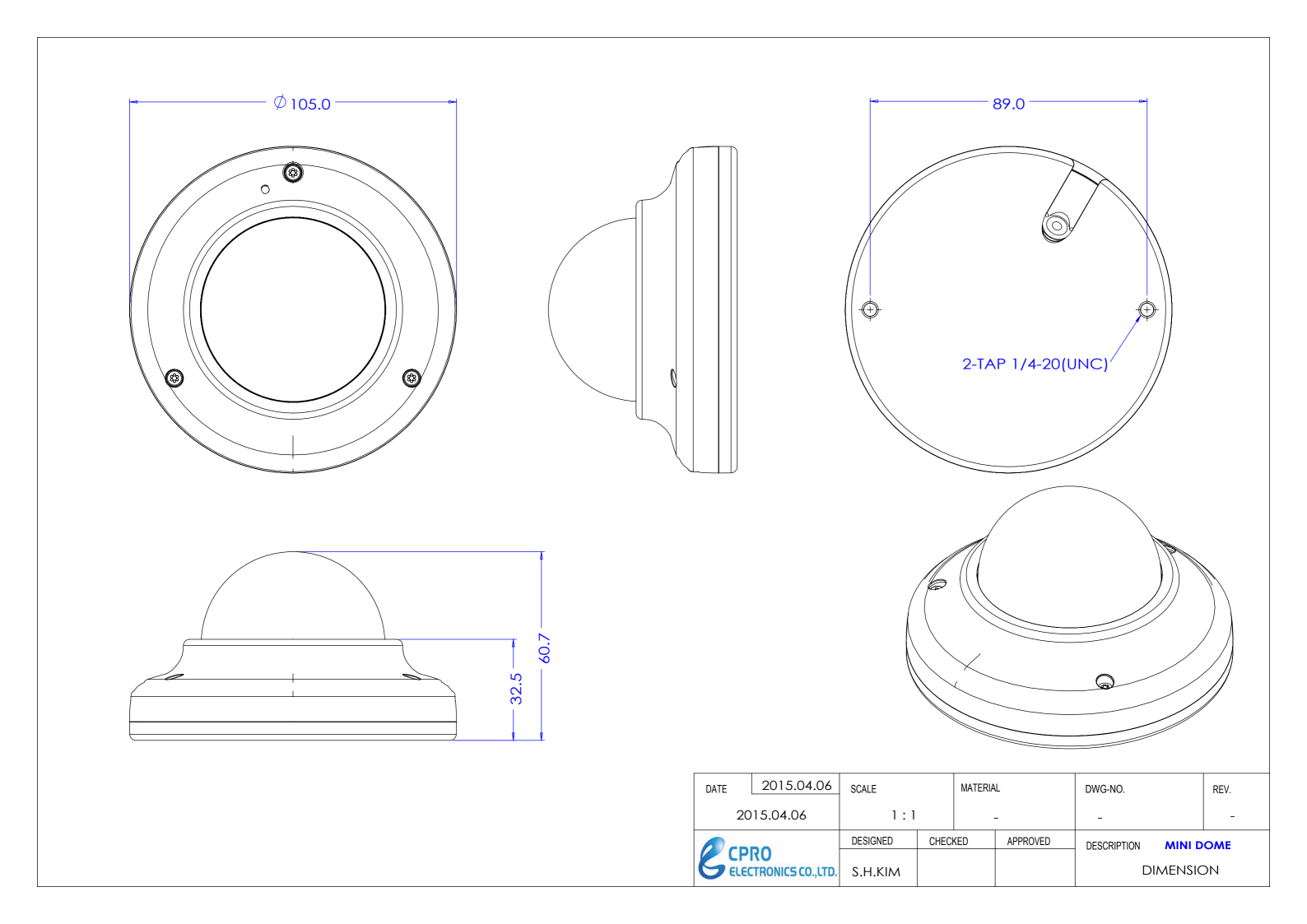
Issue Date: 2020-11-22 Page 6 of 7 Report Reference # E350024-A6041-UL

		or 50 deg. C if not specified.			
LED	HELIO Optoelectronics Corp.	Vf: 2.6 Vdc (Max.), wavelength: 850 nm (typical)	-	-	

Issue Date: 2020-11-22 Page 7 of 7 Report Reference # E350024-A6041-UL

Enclosures

Туре	Supplement Id	Description
Photographs	03-01	Front Veiw
Photographs	03-02	Rear View
Photographs	03-03	Internal View
Photographs	03-04	Image sensor board
Photographs	03-05	Main board top
Photographs	03-06	Main board bottom
Photographs	03-07	IR LED board
Diagrams	04-01	Diagram
Manuals	06-01	Manual
Miscellaneous	07-01	Dual language safety labeling CRD
Miscellaneous	07-02	Transformer (Trans2) Specification (BOB TECH)
Miscellaneous	07-03	Transformer (Trans2) Specification (SH.E CO)
Miscellaneous	07-04	Label





Quick Start Guide







Default Login Information: admin | admin

When logging into the camera for the first time, you will be prompted to set up a new password. You can set the new password using the DW® IP Finder™ software or directly from the camera's browser menu.

WHAT'S IN THE BOX								
Quick Setup and Installation Guide		1 set	Bolt and Nuts 2pcs		1 set			
Mounting Templates		1	Screws and Plastic Anchors - 2pcs		1 set			
Waterproof Cap	00	1 set	Star Wrench		1			

NOTE: Download all your support materials and tools in one place

- 1. Go to: http://www.digital-watchdog.com/resources
- Search your product by entering the part number in the 'Search by Product' search bar. Results for applicable part numbers will populate automatically based on the part number you enter.
- 3. Click **'Search'**. All supported materials, including manuals and quick start guide (QSGs) will appear in the results.



Attention: This document is intended to serve as a quick reference for the initial set-up. It is recommended that the user read the entire instruction manual for complete and proper installation and usage.

Tel: +1 (866) 446-3595 / (813) 888-9555

digital-watchdog.com

Technical Support Hours: 9:00 AM - 8:00 PM EST. Monday through Friday

STEP 1 - PREPARING TO MOUNT THE CAMERA

- 1. The mounting surface must withstand five times the camera weight.
- 2. Do not let the cables get caught in improper places or the electric line cover can be damaged. This may cause a short or fire.
- CAUTION: These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.
- This product is intended to be supplied by a UL Listed Power Supply Unit marked "Class 2" or "LPS" or "PS2" and rated 12 Vdc, 0.31A min.
- 5. The wired LAN hub providing power over the Ethernet (PoE) in accordance with IEEE 802-3af shall be a UL Listed device with the output evaluated as a Limited Power Source as defined in UL60950-1 or PS2 as defined in UL62368-1.
- 6. Unit is intended for installation in a Network Environment 0 as defined in IEC TR 62102. As such, associated Ethernet wiring shall be limited to inside the building.
- 7. For the installation process, remove the dome cover from the camera module by loosening the three (3) screws on the dome. Use the wrench provided with the camera.
- 8. Using the mounting template sheet or the camera itself, mark and drill the necessary holes in the wall or ceiling.

STEP 2 - POWERING THE CAMERA

Pass the wires through and make all the necessary connections.

- NETWORK CONNECTIONS If you are using a PoE switch, connect the camera using an Ethernet cable for both data and power.
- 2. NETWORK CONNECTIONS If you are using a non-PoE switch, connect the camera to the switch using an Ethernet cable for data transmission and use a power adapter to power the camera.

Models	Power requirements	Power consumption
DWC-MV72Di4TW	DC 12V, PoE IEEE 802.3af	DC12V: max 3.7W
DWC-MV72Di28T	Class2. (Adapter not included)	PoE: max 5.4W

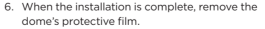
STEP 3 - INSTALLING THE CAMERA

- Attach the main body to the mount bracket by tightening the lock screw.
- 2. To use the camera's waterproof wiring:
- a. Install the LAN cable into 1.
- b. b will be assembled to a with a 1/4 turn.
- c. Thread **6** tightly to **1**.

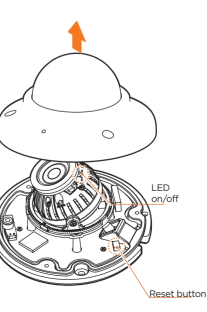


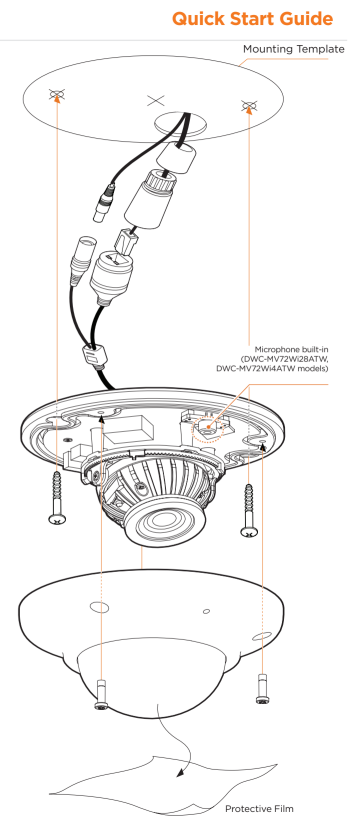
- NOTE: To ensure moisture seal, make sure the o-ring is in place between and In extreme environments use of an outdoor rated sealer is recommended.
- **NOTE:** When using the waterproof cap, crimp the RJ45 connector after passing the cable through the waterproof cap.
- The camera is equipped with a manual IR activation button. You
 can choose to disable the camera's IR LEDs when the installation
 environment requires so.
- Adjust the camera's lens position by rotating the camera on its three-axis gimbal.
- 5. When assembling the dome back on the camera, align the screw holes in the dome and the camera's base.





Resetting the camera: To reset the camera's settings, including the network settings, use the tip of a paper clip or a pencil. Press the reset button for five (5) seconds.



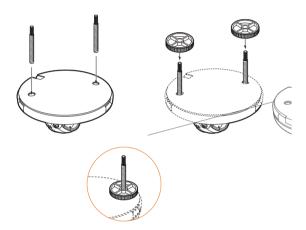




STEP 3 - INSTALLING THE CAMERA (cont.)

Installation using the mounting bolt and screws

- . Using the mounting template, mark and drill the necessary holes on the mounting surface.
- 2. Secure the two long mounting screws to the camera's base.
- 3. Pass the wires through and make all the necessary connections.
- Rotate the locking disks over the screws until the camera holds tightly from the mounting surface.



STEP 4 - MANAGING THE SD CARD

The following models include a local SD card slot: DWC-MPV75Wi series, DWC-MV75Wi series, DWC-MPV72Wi series, DWC-MV72Wi series

- 1. To install the camera's SD Card, locate the SD card slot in the back of the camera module.
- Insert a class 10 SD card into the SD card slot by pressing the SD card slot.
- 3. To remove the SD Card, press the card inward to release from the card slot.





Remove SD Card

STEP 5 - DW® IP FINDER™

Use the DW IP Finder software to scan the network and detect all MEGApix® cameras, set the camera's network settings or access the camera's web client.



Network Setup

- 1. To install the DW IP Finder, go to http://www.digital-watchdog.com
- 2. Enter "DW IP Finder" on the search box at the top of the page.
- 3. Go to the "Software" tab on the DW IP Finder page to download the installation file.
- 4. Follow the installation to install the DW IP Finder. Open the DW IP Finder and click 'Scan Devices'. It will scan the selected network for all supported devices and list the results in the table. During the scan, the DW® logo will turn gray.
- (1) Select DHCP to allow the camera to receive its IP address automatically from the DHCP server.
- Select "Static" to manually enter the camera's IP address, (Sub)
 Netmask, Gateway and DNS information.
 The camera's IP must be set to Static if connecting to
 Spectrum* IPVMS
- Contact your network administrator for more information.
- Default TCP/IP information: DHCP
- 5. When connecting to the camera for the first time, a password must be set. To set up a password for your new camera:
 - a. Check the box next to your new camera from the IP Finder's search results. You can select multiple cameras.
 - b. Click "Bulk Password Assign" on the left.

c. In the pop-up window, enter admin/ admin in the current username and password fields. Enter a new username and password to the right.

d. Press "change" to apply all changes.

- 6. Select a camera from the list by double-clicking on the camera's image or clicking on the 'Click' button under the IP Conf. column. The pop-up window will show the camera's current network settings, allowing admin users to adjust the settings as needed.
- To access the camera's web page, go to the IP Config page and click on the 'View Camera Website'.
- To save the changes made to the camera's setting, input the username and password of the camera and click Apply.
- () 'Port forwarding' has to be set in your network's router for external access to the





STEP 6 - WEB VIEWER



The GUI display may differ by camera models

Once the camera's network settings have been setup properly, you can access the camera's web viewer using the DW IP Finder.

To open the camera's web viewer:

- 1. Find the camera using the DW IP Finder.
- 2. Double-click on the camera's view in the results table.
- Press the 'View Camera Website'. The camera's web viewer will open up in your default web browser.
- 4. Enter the camera's username and password you setup in the DW IP Finder. If you did not setup a new username and password via the DW IP Finder, you will not be able to view video from the camera. A message will direct you to setup a new password for the camera to view video.



5. When accessing the camera for the first time, install the VLC player for web files to view video from the camera.

NOTE: 32bit version of the VLC player must be installed. If you are using a 64bit system, uninstall the previous 64bit version and reinstall using the 32bit version.

NOTE: Some menu options may not be available based on the camera model. See the full manual for more information.

Copyright © Digital Watchdog. All rights reserved. te: 08/20 Specifications and pricing are subject to change without notice.

Project No.	4789627718	File	E158873	Page	1
Compliance Review					
Conducted by:				Date	
	Printed Name		Signature		

Edition/ SCC Requirements and Guidance - Product Revision
Standard Certification Body Accreditation Program Date 2016-04-06

Clause/Par. Reference and	Comp	ly			Inst.
Construction Requirement	Yes	No	N/A	Comments/Measurements	ID No.
9.2.3 CBs shall include dual la					
certification requirements, if so	requ	ired	by t	he standard or by the au	thority
having jurisdiction.	•				
The manufacturer has confirmed	Χ			The ability of the	N/A
they have the ability to include				manufacturer to include	
English and French safety labeling				these markings was	
exactly as specified in the product				verified by either (1)	
standard; or, if NOT specified in				visual inspection of	
the product standard, the ability				the markings on the	
to include English and French safety labelling consisting of				actual product or (2) draft of labels that	
markings associated with the				will be applied to the	
signal words DANGER, WARNING, and				product or (3) written	
CAUTION when required.				confirmation from the	
onorion when required.				customer of the	
				markings that will	
				appear on the product.	
				If the product standard	
				provides the exact	
				translation, the	
				evidence must match the	
				exact translation.	
				If the product standard	
				does NOT provide the	
				exact translation, the	
				evidence must simply	
				include both the	
				English and French text	
				(no verification of	
				translation is	
				required).	

Project	No.	478962771

718 File E158873 Page 2

Compliance Review Conducted by:

Date ____

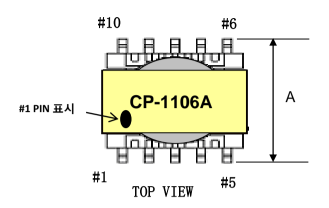
Printed Name Signature

Clause/Par. Reference and	Comp	ly			Inst.
Construction Requirement	Yes	No	N/A	Comments/Measurements	ID No.
Manufacturer has a method to manage distribution of products, IF all products with the Canadian certification mark are NOT going to include the dual language.	X			Evaluation staff are to only verify that the manufacturer has a method to control distribution. Evaluation staff do not have to record the method of control nor are the evaluation staff expected to verify the effectiveness of the method of control. This requirement to verify that a method exists will be noted in the FUS Procedure. The UL Field Engineer will verify the method during surveillance. If the manufacturer is going to include the dual language on all products with the Canadian certification mark, then this item is N/A; no further action required.	N/A

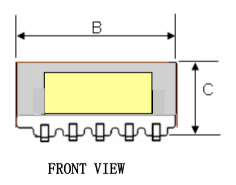
SPECIFICATION

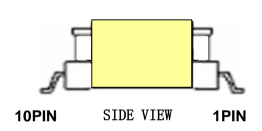
CUSTOMER:	C-PRO ELECTRONICS CO., LTD.				
CUSTOMER P/N:	CP-1106A	TYPE:	ER11.5		
BOB TECH P/N:		REV:	Α		

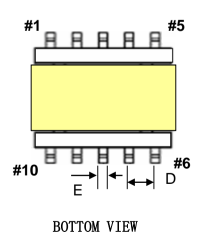
1. SCHEMATIC DIAGRAM (UNIT:mm)



dimension and tolerance				
Α	13.0	MAX		
В	12.5	MAX		
С	6.0	MAX		
D	2.0	±0.3		
Е	0.7	±0.1		







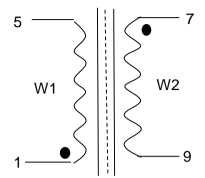
SPECIFICATION

CUSTOMER: C-PRO ELECTRONICS CO., LTD.

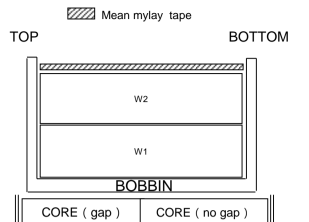
CUSTOMER P/N: CP-1106A TYPE: ER11.5

BOB TECH P/N: REV: A

2. CONSTRUCTION



3.CUTAWAY VIEW



"●"Mean Start

4.WINDING TABLE

No	S F	wire or other	turns	winding way	wind tape	turns	remark
W1	1 5	2UEW 0.28Ф	18	SOLENOID			
W2	7 9	2UEW 0.28Ф	9	SOLENOID	P/S TAPE 0.025T×2.0	2	

CORE wrapping tape: 25u*5.5mm (yellow) 2turns

5.ELECTRICAL CHARACTERISTIC

NO.	ITEM	TERMINAL	SPEC.	REMARK	
1	INDUCTANCE	15	47uH±10%	LCR-3302 1KHz,1V	
2	HI-POT	P COILS COIL	AC 0.5KV/SEC	AN9632W 5mA	
2	TII-FOT	COILCORE	AC 0.5RV/SEC		
3	INDUCTANCE	P COILS COIL	100MΩ MIN	AN9632W	
3	RESISTANCE	COILCORE	TOOINIZ IVIIIN	DC 500V	

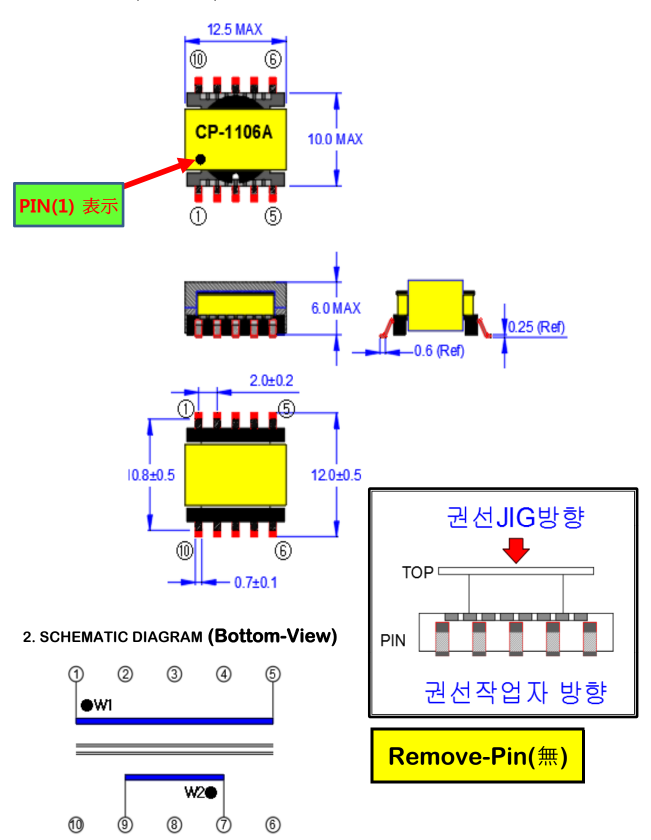
6. MATERIALS LIST

NO.	COMPONENT	MATERIALS	MANUFACTURES	REMARKS
1	CORE	P4	ACME ELECTRONICS CORPORATION OR EQV	N/A
2	BOBBIN	T375J	CHUANG CHUN PLASTICS CO.,LTD OR EQV	E59481
3	WIRE	UEW	SHANDONG SAINT ELECTRIC CO LTD OR EQV	E194410
4	INSULATION TAPE	СТ	JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO LTD OR EQV	E165111
5	VARNISH	1 310-5⊨	JIANGYIN CITY DENGFENG ELECTRICAL MATERIAL CO LTD OR EQV	E239866

Page:4/6

Model name.	Parts name.	Specification. R	ev. No.	Date .	Page-No.	
SMD TRANSFORMER	CP-1106A	SMD EER11.5(V)-10P	0	2020-09-15	3 / 7	

1. DIMENSION (UNIT: mm)



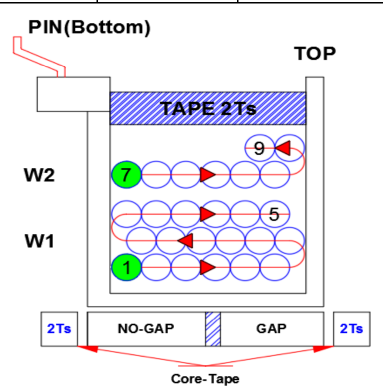
Model name.	Parts name.	Specification. Re	v. No.	Date .	Page-No.	
SMD TRANSFORMER	CP-1106A	SMD EER11.5(V)-10P	0	2020-09-15	4 / 7	

3. WINDING SPECIFICATION

Wind	ding	Terminal Barrier (t / W)			Winding				Insulation Tape				
No	0	S	F	PRI (1~5)	SEC (6~10)		Class & gage	Ts	Met	hod	Thick(t)/Width(mm)		Ts
W	1	1	5	x	x	2UE	EW Φ0.28x 1P	18	SOLE	NOID	X		X
W	2	7	9	x	x	2UE	EW Φ0.28x 1P	9	SOLE	NOID	0.025t / 2.0mm	(YL)	2
	CORE FIXING (CENTER AIR GAP - GAP-CORE-VIEW : TOP) 0.025t / 6.0mm (YL) 2												
**Attention ** 1) TUBE-Pin: (無) 2) Remove-Pin: (無) 3					3) C	utting-pin:(無)							

4. ELECTRICAL CHARACTERISTIC

No.	ITEM	Terminal	Spec	Related conditions
1	Inductance	PIN(1-5)	47uH ± 10% at 1KHz/1V	LCR METER
		F IIV(1-5)	47un ± 10% at 1Kn2/1V	HIOKI 3522
2	Withstanding Voltage	PRI-SEC	AC 0.5kVrms 1SEC	TOS-8850
		PRI-CORE	AC 0.5kVrms 1SEC	Cut of Current5mA
		SEC-CORE	AC 0.5kVrms 1SEC	
3	Insulation resistance	PRI-SEC	100MΩ min at DC 500v	MEGA OHM METER



Model name.	Parts name.	Specification. Rev	. N o.	Date .	Page-No.	
SMD TRANSFORMER	CP-1106A	SMD EER11.5(V)-10P	0	2020-09-15	5 / 7	

5. MATERIAL LIST

	J. WATENIAL LIST					
No	ITEM	Material & D	imension	Manufacturer	UL Safety No.	
1	CORE	EER11.5 P4		ACME ELECTRONICS CO.,LTD.	not applicable	
			TD4	ZHEJIANG TONGDA MAGNETISM INDUSTRY CO.,LTD.		
				or Equivalent.		
2	BOBBIN	PHENOL T375HF	=	CHANG CHUN PLASTICS CO., LTD.	E59481	
		SMD-TYPE				
		EER11.5(V)-10P(5+5)	or Equivalent.		
3		UEW/155	.8	ZHEJIANG HONGBO TECHNOLOGY CO.,LTD.	E221719	
	Polyurethane			ZHEJIANG WUGU COPPER INDUSTRY CO.,LTD	E336659	
	Enamelled WIRE			SHANDONG SAINT ELECTRIC CO.,LTD	E194410	
				or Equivalent.		
4	Insulation	PS 0.025t /	2.0mm (YL)	GUANGDONG KANGLI NEW ENERGY MATERIAL TECHNOLOGY CO.,LTD.	E511186	
	TAPE			JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO.,LTD.	E165111	
				or Equivalent.		
5	CORE FIXING	PS 0.025t /	6.0mm (YL)	GUANGDONG KANGLI NEW ENERGY MATERIAL TECHNOLOGY CO.,LTD.	E511186	
	TAPE			JINGJIANG YAHUA PRESSURE SENSITIVE GLUE CO.,LTD.	E165111	
				or Equivalent.		
6	SOLDER	LEAD-FREE		TIAJIN SONGBEN ENVIRONMENTIAL SCIENCE & TECH CO.,LTD.	not applicable	
				GO.,ETD.		
		Sn98+Cu2		or Equivalent.		
7	VARNISH	T4260(a)		SUZHOU TAIHU ELECTRIC ADVANCED MATERIAL CO.,LTD.	E228349	
				JIANGYIN CITY DENGFENG ELECTRICAL MATERIAL CO, LTD	E239866	
				or Equivalent.		

MODEL No. DWC-MV72Di6T

INPUT: 12V DC, 0.31A/PoE(802.3af)0.11 A



S/N. 1904300001

CPROVN MADE IN VIETNAM CUL) US LISTED

I.T.E E507366

Photographs-01 Page-1



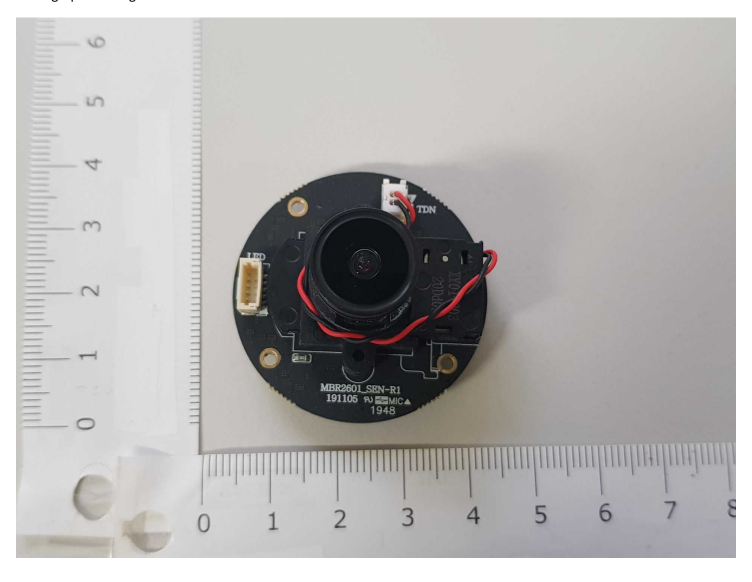
Photographs-02 Page-1



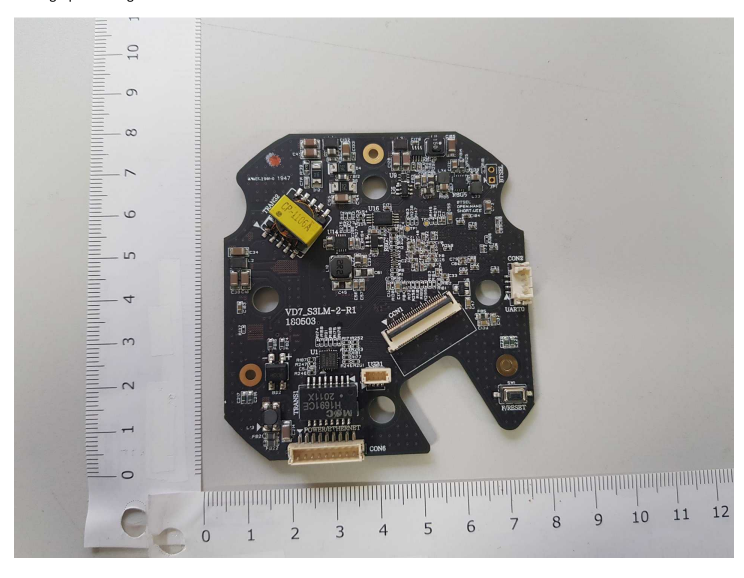
Photographs-03 Page-1



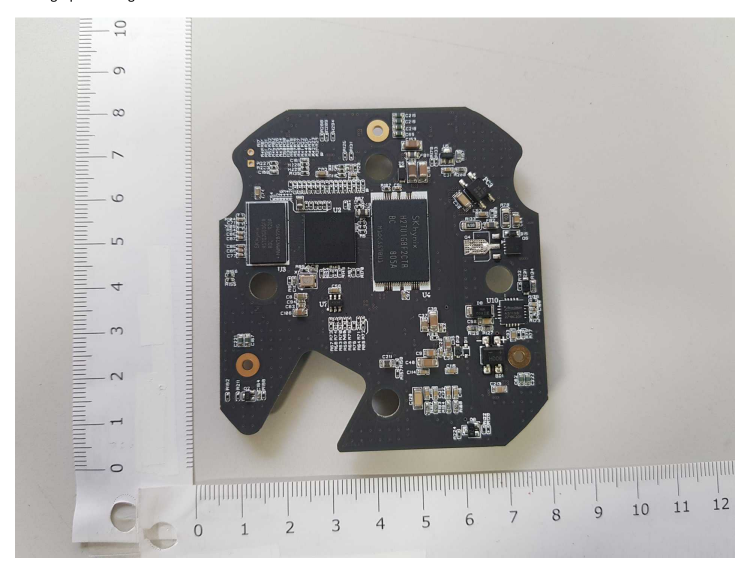
Photographs-04 Page-1



Photographs-05 Page-1



Photographs-06 Page-1



Photographs-07 Page-1

