



IoT System Certification Scheme (IoTSCS)

Government of India

Ministry of Electronics & Information Technology, STQC Directorate
6, CGO Complex, New Delhi 110003

Certificate of Product Evaluation

Certificate Number: STQC/IoTSCS/ER/71

Product Name: Network Cameras (Refer Annexure for Certified Product)
Applicant: M/s Aditya Infotech Limited, Khemka Square, A-11 & A-12, Sector-4
Noida - 201301, Uttar Pradesh, India
Brand Name: CP Plus
Manufacturer Name: M/s Aditya Infotech Limited
Manufacturing Location: AIL DIXON Technologies Pvt Ltd, 1 to 4, YSR EMC Kopparthy, YSR
Kadapa, YSR District, Kadapa (Cuddapah), Andhra Pradesh- 516003,
India
Software/Firmware Development Location: M/s Aditya Infotech Limited, Khemka Square, A-11 & A-12, Sector-4
Noida - 201301, Uttar Pradesh
Evaluating Facility: ETDC, Bengaluru, 100 Feet Road, Peenya Industrial Estate, Bengaluru
- 560058
Product Model(s): CP-UNC-TC61L5C-VMD-LQ, CP-UNC-DA61L3C-LQ, CP-UNC-TA61L3C-
LQ, CP-UNC-VC61L5C-VMD-LQ, CP-UNC-VC41ZL5C-VMD-Q
Reference Specification/Standard used for evaluation: Essential Requirements (ERs) notified as part of the PPO for CCTV in
Gazette of India (EXTRAORDINARY, PART II-Section 3-Sub-section
(ii) dated 7th March, 2024, at Sr. No. 1062) issued by MeitY

Remark:

1. The certificate validity is subjected to continuous compliance to Rules and Procedures for IoT System Certification Scheme (Including CCTV as per ERs) (STQC/IoTSCS/D01) and Agreement with Applicant for Certificate of Approval (STQC/IT&eGov/F02).
2. This certificate applies only to specific version and release of the product in its evaluated configuration (**Refer Annexure for details**).
3. This certificate is not an endorsement of the product by any agency of the Government of the India and no warranty of the product is either expressed or implied.
4. The camera supports configuration options that may be insecure. It is the user's responsibility to avoid selecting insecure settings and to ensure the camera is configured securely.
5. Any minor/major change post certification shall be communicated to the CB along with impact analysis report to ensure continuity of the certificate.

Certificate may be verified by scanning the QR

Date of Issue: 28/11/2025
Certificate Expiry: 27/11/2028



Authorised Signatory



Annexure to IoTSCS Certificate Number: STQC/IoTSCS/ER/71

The product listed below has been evaluated under the terms of **IoT System Certification Scheme (IoTSCS)**.

Chipset: INNOFUSION C5-24Q3		Country of Origin: Taiwan		
Firmware Version: V3.120.00HD001.0.R		Firmware Hash: SHA256 1F09D1F1CE48025EF4236054B106FD4F0211CF3D23DEE794AAFA3FE012A 4BD5C		
Type of Product	Product Nomenclature	Model Number	Major Attributes	Product Image(s)
Network Camera	Bullet Camera	CP-UNC-TC61L5C-VMD-LQ	6MP Resolution, H.265 Compression, Fixed Lense, Built in Mic, Audio I/O, Alarm I/O, Dual Light and SD Card	Ref Fig. 1.
Network Camera	Dome Camera	CP-UNC-DA61L3C-LQ	6MP Resolution, H.265 Compression, Fixed Lense, Built in Mic, Dual Light	Ref Fig. 2.
Network Camera	Bullet Camera	CP-UNC-TA61L3C-LQ	6MP Resolution, H.265 Compression, Fixed Lense, Built in Mic, Dual Light	Ref Fig. 3.
Network Camera	Vandal Dome Camera	CP-UNC-VC61L5C-VMD-LQ	6MP Resolution, H.265 Compression, Fixed Lense, Built in Mic, Audio I/O, Alarm I/O, Dual Light and SD Card	Ref Fig. 4.
Network Camera	Vandal Dome Camera	CP-UNC-VC41ZL5C-VMD-Q	4MP Resolution, H.265 Compression, Motorized Lense, Built in Mic, Audio I/O, Alarm I/O and SD Card	Ref Fig. 5.



Handwritten signature/initials

Product Image(s)

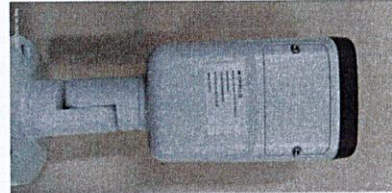


Fig.1



Fig.2

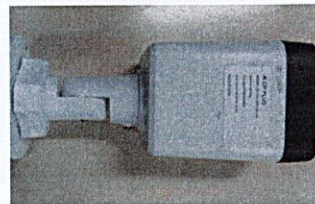


Fig.3

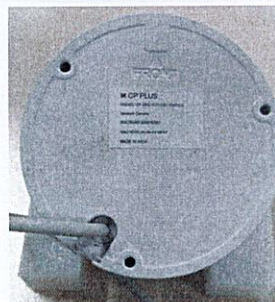


Fig.4

Annexure to IoTSCS Certificate Number: **STQC/IoTSCS/ER/71**

Product Image(s)

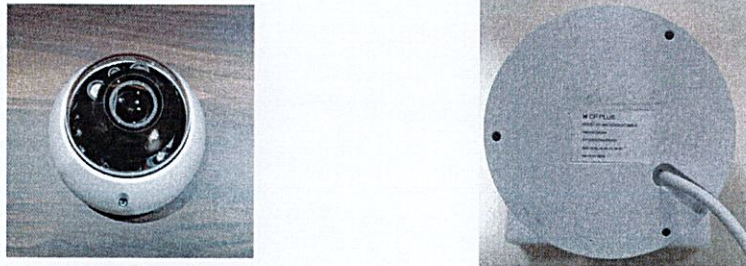


Fig.5