

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/018

Product Name:

Network Cameras (Refer Annexure A for details of Certified Product)

OEM:

M/s Aditya Infotech Ltd., Khemka Square, A-11 & A-12, Sector-4, Noida, U.P.,

India - 201301

Manufacturing

Shed No. 1 to 4, YSR EMC Kopparthy, YSR Kadapa, YSR District, Kadapa

Location:

(Cuddapah), Andhra Pradesh, India - 516003

Supplier:

M/s Aditya Infotech Ltd., Khemka Square, A-11 & A-12, Sector-4, Noida, U.P.,

India - 201301

Security Level:

Essential Requirements (ERs) notified as part of the PPO for CCTV Gazette of

India (EXTRAORDINARY, PART II—Section 3—Sub-section (ii) dated 7th

March, 2024, at Sr. No. 1062) issued by MeitY.

The product identified in the certificate has been evaluated under the terms and conditions of the IoT System Certification Scheme (IoTSCS), at Electronics Regional Test Laboratory (North), S Block, Okhla Industrial Area, Phase II, New Delhi 110020.

This certificate applies only to specific version and release of the product in its evaluated configuration (Refer Annexure A for details & Model Numbers).

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

Certificate may be verified by scanning the QR



Date of Issue: 04.06.2025 Certificate Expiry: 03.06.2028

Head TSCS Certification Body



Annexure to IoTSCS Certificate Number: STQC/IOTSCS/ER/18

Annexure-A

The product below has been evaluated under the terms of IoT System Certification Scheme (IoTSCS) and met the 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

Reference	Essential Requirements (ERs) notified as part of the PPO for CCTV in Gazette of India			
Standards	(EXTRAORDINARY, PART II—Section 3—Sub-section (ii) dated 7th March, 2024, at Sr. N			
	,	ued by MeitY		
Product	CP-UNC-TE81ZL6C-VMDS-Q (Refer to the Annexure B for photograph of the tested Product)			
Name,				
Model &				
Version	100			1
Chipset	Novatek	NT96560BG, & Taiwar	n*	
(SoC) Details				
& Country of	*Based on submitted documentation provided by Manufacturer			
Origin*				
Firmware				
Version No.	Firmware V3.100.00AT002.0.R			
& Hash	Version		<u> </u>	
& Hash	Hash	4C4CF626AB2F76	6E5B5099F510C4	56A224C09495D79B0068F08A46FE5C361E934
& Hash		4C4CF626AB2F76	6E5B5099F510C4	156A224C09495D79B0068F08A46FE5C361E934
	Hash	4C4CF626AB2F76	6E5B5099F510C4	
& Hash Applicable to models of	Hash (SHA25	4C4CF626AB2F76		Camera Type 4K Network Bullet Camera
Applicable	Hash (SHA25	4C4CF626AB2F76		Camera Type
Applicable to models of	Hash (SHA25	4C4CF626AB2F76		Camera Type
Applicable to models of same	Hash (SHA25	4C4CF626AB2F76		Camera Type
Applicable to models of same Chipset &	Hash (SHA25	4C4CF626AB2F76	MDS-Q	Camera Type 4K Network Bullet Camera
Applicable to models of same Chipset & Firmware	Hash (SHA25	4C4CF626AB2F76 Model Name CP-UNC-TE81ZL6C-VI	MDS-Q B1ZL6C-VMDS-Q	Camera Type 4K Network Bullet Camera
Applicable to models of same Chipset & Firmware	Hash (SHA25 Sr.No 1	4C4CF626AB2F76 Model Name CP-UNC-TE81ZL6C-VI	MDS-Q B1ZL6C-VMDS-Q era, with H.265 c	Camera Type 4K Network Bullet Camera
Applicable to models of same Chipset & Firmware Major Attributes of	Hash (SHA25 Sr.No 1	4C4CF626AB2F76 Model Name CP-UNC-TE81ZL6C-VI ce Model: CP-UNC-TE8 Resolution bullet came m I/O, IR Range 60 me	MDS-Q B1ZL6C-VMDS-Q era, with H.265 c	Camera Type 4K Network Bullet Camera

Note:

- 1. The camera model has to undergo review to identify addressing of End of Life libraries currently used in the product within six months of STQC letter vide letter no. STQC/IT&E-Gov/2025/01 dated 23.04.2025.
- 2. Any minor/major change post certification should be informed to the CB with impact analysis report to ensure continuity of the certificate.

Date of Issue: 04.06.2025 Certificate Expiry: 03.06.2028

Head IoTSCS Certification Body



Annexure to IoTSCS Certificate Number: STQC/IOTSCS/ER/18

Annexure-B

Model Name: CP-UNC-TE81ZL6C-VMDS-Q



Date of Issue: 04.06.2025 Certificate Expiry: 03.06.2028 (5° n

Head IoTSCS Certification Body

