

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/085

Product Name: Network Cameras (Refer Annexure for details of Certified Product) OEM: M/s Matrix Comsec Pvt. Ltd., Corporate Office 394-GIDC, Makarpura,

Vadodara- 390 390010, Gujarat, India.

Manufacturer: M/s Matrix Comsec Pvt. Ltd., 15 & 19 Waghodia GIDC, Vadodara-

391760, Gujarat, India. Supplier: Same as OEM

Security Level: Compliance Essential Requirements (ERs) notified as part of the PPO for CCTV in Gazatte of India (EXTRAORDINARY, PART II—Section 3—Sub-section (ii)

dated 7th March, 2024, at Sr. No. 1062) issused 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 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: 08.10.2025 Certificate Expiry: 07.10.2028 Authorised Signatory



Annexure to IoTSCS Certificate Number: STQC/IOTSCS/ER/085

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 Gazatte of India (EXTRAORDINARY, PART II—Section 3—Sub-section (ii) dated 7th March, 2024, at Sr. No. 1062) issued by MeitY

Reference Standards	Essential Requirements (ERs) notified as part of the PPO for CCTV in Gazatte		
	of India (EXTRAORDINARY, PART II—Section 3—Sub-section (ii) dated 7th		
	March, 2024, at Sr. No. 1062)issued by MeitY		
Duaduat Nama Madal P	PTZ IP Camera PTZ5040P (Refer to the Annexure-A for photograph of the		
Product Name, Model &			
Version	tested Product)		
Chipset (SoC) Details &	InnoFusion C5-36GW & Designed, Manufactured and Supplied by M/s		
Country of Origin*	Innofusion Semiconductor Pte. Ltd. Singapore with Taiwan Authorised fab companies in Taiwan.		
	*Based on submitted documentation provided by Manufacturer		
Firmware Version No. &			
Hash	Firmware Version		IPCamera_S05_FirmwareV04R05_00
	Hash (SHA256)		b1063fb314b2ee85b3ff3d0ea68fd0795676b43
			771eda5556340cd58e7e1331c
Applicable to models of	Sr.No	Model Name	Camera Type
same Chipset & Firmware	1	SATATYA PTZ5040P	PTZ
Major Attributes of	Resolution: 5MP		
Device	Enclosure: PTZ		
	Lens: Zoom		
Evaluation Lab	Electronics Regional Test Laboratory (North), S Block, Okhla Industrial Area,		
		New Delhi 110020	, , , , , , , , , , , , , , , , , , , ,

Note:

- 1. These equipments can degrade, it is recommended that certified supplier assist Customer in the establishment of QA program and appropriate maintenance schedule for supplied product.
- 2. Supplier shall ensure strict compliance with respect to agreement with application for certificate of approval submitted to CB, IoTSCS.
- 3. 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.
- 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 should be informed to the CB with impact analysis report to ensure continuity of the certificate

Date of Issue: 08.10.2025 Certificate Expiry: 07.10.2028 Authorised Signatory



Annexure to IoTSCS Certificate Number: STQC/IOTSCS/ER/085

Annexure A

Model Name SATATYA PTZ5040P





Date of Issue: 08.10.2025 Certificate Expiry: 07.10.2028 Authorised Signatory

