



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/001**

Product Name: Network Cameras (List of camera with model numbers is mention in Annexure-A)

OEM: M/s Samriddhi Automations PVT LTD. Plot No.75, Sector-7, IIE SIDCUL, HARIDWAR 249403, UTTARKHAD(India)

Manufacturer: M/s Samriddhi Automations PVT LTD. Plot No.75, Sector-7, IIE SIDCUL, HARIDWAR 249403, UTTARKHAD(India)

Supplier:--

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. 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 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.

Note:

This Certificate is issued as per 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. No. 1062) issued by MeitY amended to existing Certificate No. STQC/IOTSCS/0922/001U1 dated September 06, 2023.

Certificate may be verified by scanning the QR



Date of Issue: 23.08.2024

Certificate Expiry: 05.09.2026



Head IoTSCS Certification Body

Annexure to IoTSCS Certificate Number: STQC/IOTSCS/ ER/001

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. No. 1062) issued by MeitY

Reference Standards	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. No. 1062) issued by MeitY							
Product Name, Model & Version	Refer Annexure A							
Chipset (SoC) Details & Country of Origin	AmbarellaCV28S33M & United States* <small>*Based on submitted documentation provided by Manufacturer</small>							
Firmware Version No. & Hash	<table border="1"><tr><td>Firmware Version</td><td>V5.1</td></tr><tr><td>Chipset</td><td>AmbarellaCV28S33M</td></tr><tr><td>Hash (MD5)</td><td>aa5654e8b59dc0cf25a20ccd9a25bd49</td></tr></table>		Firmware Version	V5.1	Chipset	AmbarellaCV28S33M	Hash (MD5)	aa5654e8b59dc0cf25a20ccd9a25bd49
Firmware Version	V5.1							
Chipset	AmbarellaCV28S33M							
Hash (MD5)	aa5654e8b59dc0cf25a20ccd9a25bd49							
Applicable to models of same Chipset & Firmware	Refer Annexure A							
Evaluation Lab	Electronics Regional Test Laboratory (North), S Block, Okhla Industrial Area, Phase II, New Delhi 110020							

Date of Issue: 23.08.2024
Certificate Expirv: 05.09.2026


Head IoTSCS Certification Body



Annexure to IoTSCS Certificate Number: [STQC/IOTSCS/ ER/001](#)

Annexure -A

Sr. No	Model Name	Model Number
	Chipset: AmbarellaCV28S33M, Firmware version: V5.1	
1	SC-IL22DP-I(Z)(S)	Dome Camera
2	SC-IL22BP-I(Z)(S)	Bullet Camera
3	SC-IL22XP-I(Z)(S)	Box Camera
4	SC-IND22DP-I(Z)(S)	Dome Camera
5	SC-IND22BP-I(Z)(S)	Bullet Camera
6	SC-IND22XP-I(Z)(S)	Box Camera
7	SC-IND42DP-I(Z)(S)	Dome Camera
8	SC-IND42BP-I(Z)(S)	Wedge Camera
9	SC-IND42XP-I(Z)(S)	Box Camera

Date of Issue: 23.08.2024
Certificate Expiry: 05.09.2026


Head IoTSCS Certification Body



Sr. No.	Images	Model No.	Barcode Sr No and Model number with Product	Barcode-Sr No	List of Functionality of reference product	Version of IoT Product available Security Functions] Software: Firmware: Crypto Module (different from above):	IoT Product Hardware Processor: Memory: ASIC/SoC: Other Hardware Sensor: Camera:	Environment Support OS:	Difference
1		SC-IL22DP-4(Z)(S)			Dome Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing
2		SC-IL22BP-4(Z)(S)			Bullet Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing
3		SC-IL22XP-4(Z)(S)			Box Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing
4		SC-IND22DP-4(Z)(S)			Dome Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing
5		SC-IND22BP-4(Z)(S)			Bullet Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing
6		SC-IND22XP-4(Z)(S)			Box Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing
7		SC-IND42DP-4(Z)(S)			Dome Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing
8		SC-IND42BP-4(Z)(S)			Wedge Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing
9		SC-IND42XP-4(Z)(S)			Box Camera	Firmware: v5.1 Crypto Module- Open SSL	Processor: Ambarella CV28S33M Sensor-IMX335	Embedded Linux	Lesn & Housing