

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/0922/001U1

Product Name: Sparsh IPC Dome, Bullet & Box Camera

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:--

Security Level: L2 of ASVS v4.0 Appendix C: Internet of Things Verification Requirements

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 for conformance to the ISO/IEC 27400 (Testing Specification as per OWASP Application Security Verification Standard v4.0 - Appendix C: Internet of Things Verification Requirements).

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:

1. This statement of compliance will be null and void if there is any change in product and/or if any new vulnerability is discovered.

2. The scope of assessment is limited to device only. The device may be considered for deployment with the below recommendations:

a. As the device supports only manual mode for firmware updates, the devices are recommended to be used only in a controlled environment i.e., INTRANET.
b. The following shall be considered while configuring the device for video streaming protocols: i. RTSP over HTTPS is secure and may be used for INTERNET/INTRANET environment. II. Streaming protocol RTSP over SSL with digest-based authentication shall only be used in the INTRANET environment i.e., where the device shall not be connected on public networks.

Date of Issue: 06.09.2023 Certificate Expiry: 05.09.2026

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Annexure to IoTSCS Certificate Number: STQC/IOTSCS/0922/001U1

The product below has been evaluated under the terms of IoT System Certification Scheme (IoTSCS) and met the standard ISO/IEC 27400 (Testing Specification as per Internet of Things Verification Requirements, OWASP Appendix C: Application Security Verification Standard v4.0

Reference Standards	and the second	Specification as per OWASP Application Security 4.0 - Appendix C: Internet of Things Verification g checkpoints)
Product Name, Model & Version	I(Z)(S), SC-IND22DP-I(Z)(S	Z)(S), SC-IL22DP-I(Z)(S), SC-IL22XP-I(Z)(S), SC-IND22BP- 5), SC-IND22XP-I(Z)(S), SC-IND42BPI(Z)(S), SC-IND42DP- 5)], Dome, Bullet & Box Camera
Chipset (SoC) Details & Country of Origin	AmbarellaCV28S33M & S *Based on submitted documentation	Santa Clara, California, United States*
Firmware Version No.		
& Hash	Firmware Version	V 5.1
		AmbarellaCV28S33M
		aa5654e8b59dc0cf25a20ccd9a25bd49
Applicable to models of same Chipset & Firmware	Refer Page 3 of 3	
Level	L2 of OWASP ASVS v4.0 A Requirements	Appendix C: Internet of Things Verification
Evaluation Lab	Electronics Regional Tes Phase II, New Delhi 1100	t Laboratory (North), S Block, Okhla Industrial Area, 20

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	Model Name	Model Number	
Sr. No	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)	Bullet Camera	
9	SC-IND42XP-I(Z)(S)	Box Camera	

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