



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/0523/002U

Product Name: SATATYA 2MP Project/Distribution/Turret Series IP Camera
(SSC335DE CHIPSET), Platform: LINUX

OEM: M/s Matrix Comsec Private Limited, 394-GIDC, Makarpura, Vadodara- 390 010,
Gujarat, India

Manufacturer: M/s Matrix Comsec Private Limited, 394-GIDC, Makarpura, Vadodara-
390 010, Gujarat, 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 4.0 - 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 evaluated configuration & 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 statement of compliance will be null and void if there is any change in product and/or if any new vulnerability is discovered.

Date of Issue: 06.09.2023

Certificate Expiry: 05.09.2026


Head IoTSCS Certification Body



Annexure to IoTSCS Certificate Number: STQC/IOTSCS/0523/002U

The product below has been evaluated under the terms of **IoT System Certification Scheme (IoTSCS)** and meet the **standard ISO/IEC 27400 (Testing Specification as per Internet of Things Verification Requirements, OWASP Appendix C: Application Security Verification Standard 4.0)**

Reference Standards	ISO/IEC 27400 (Testing Specification as per OWASP Application Security Verification Standard v4.0 - Appendix C: Internet of Things Verification Requirements L2 (Testing checkpoints)																								
Product Name, Model&Version	SATATYA 2MP Project/Distribution/Turret Series IP Camera (SSC335DE CHIPSET), Version: V1R1, Platform: LINUX																								
Chipset (SoC) Details & Country of Origin	Sigmastar SSC 335 DE, *Taiwan <small>*Based on submitted documentation provided by Manufacturer</small>																								
Firmware Version No. & Hash	<table border="1"><thead><tr><th colspan="3">IPCamera_S02_FirmwareV03R01_00,SigmastarSSC335DE</th></tr><tr><th>No.</th><th>Application</th><th>SHA256Sum</th></tr></thead><tbody><tr><td>1</td><td>AVServer</td><td>1d2f7dbf5a6fd6fdda49d337e94b5a9299b9995fd667993508a73e844993efe</td></tr><tr><td>2</td><td>DiServer</td><td>e42ad561a33daadcaa1d502a6b4591f215457a9d38625e482487d03ef331133d</td></tr><tr><td>3</td><td>SystemServer</td><td>06c2acef1a109b020f7fd24f810df29aa933077aafb5973e14d4e69ecd003938</td></tr><tr><td>4</td><td>CGI</td><td>bd5f1db49670f1caf43b363368bf39633d7647cfe14fc4cf89a09ebae322b287</td></tr><tr><td>5</td><td>Https Tunneling and Proxy Server</td><td>bcc8332ca5dd5bc37aba7c9b19728bf6b3698aa89507a9a9a16874d330c3597f</td></tr><tr><td>6</td><td>SysUpgrade</td><td>4c2b379e63e60e03ffaf03ef433594421cf591777c4b9fbdd7ceab5197bc9fc</td></tr></tbody></table>	IPCamera_S02_FirmwareV03R01_00,SigmastarSSC335DE			No.	Application	SHA256Sum	1	AVServer	1d2f7dbf5a6fd6fdda49d337e94b5a9299b9995fd667993508a73e844993efe	2	DiServer	e42ad561a33daadcaa1d502a6b4591f215457a9d38625e482487d03ef331133d	3	SystemServer	06c2acef1a109b020f7fd24f810df29aa933077aafb5973e14d4e69ecd003938	4	CGI	bd5f1db49670f1caf43b363368bf39633d7647cfe14fc4cf89a09ebae322b287	5	Https Tunneling and Proxy Server	bcc8332ca5dd5bc37aba7c9b19728bf6b3698aa89507a9a9a16874d330c3597f	6	SysUpgrade	4c2b379e63e60e03ffaf03ef433594421cf591777c4b9fbdd7ceab5197bc9fc
IPCamera_S02_FirmwareV03R01_00,SigmastarSSC335DE																									
No.	Application	SHA256Sum																							
1	AVServer	1d2f7dbf5a6fd6fdda49d337e94b5a9299b9995fd667993508a73e844993efe																							
2	DiServer	e42ad561a33daadcaa1d502a6b4591f215457a9d38625e482487d03ef331133d																							
3	SystemServer	06c2acef1a109b020f7fd24f810df29aa933077aafb5973e14d4e69ecd003938																							
4	CGI	bd5f1db49670f1caf43b363368bf39633d7647cfe14fc4cf89a09ebae322b287																							
5	Https Tunneling and Proxy Server	bcc8332ca5dd5bc37aba7c9b19728bf6b3698aa89507a9a9a16874d330c3597f																							
6	SysUpgrade	4c2b379e63e60e03ffaf03ef433594421cf591777c4b9fbdd7ceab5197bc9fc																							
Applicable to models of same Chipset & Firmware	Refer Page 3 of 3																								
Level	L2 of OWASP ASVS v4.0 Appendix C: Internet of Things Verification Requirements																								
Evaluation Lab	Electronics Regional Test Laboratory (North), S Block, Okhla Industrial Area, Phase II, New Delhi 110020																								

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Annexure to IoTSCS Certificate Number: [STQC/IOTSCS/0523/002U](#)

Sr. No	Model Name	Model Number	Sr. No	Model Name	Model Number
1	SATATYA CIBR20FL28CWS P2	CIBR20FL28CWS P2	21	SATATYA MIDR20FL36CWS P2	MIDR20FL36CWS P2
2	SATATYA CIBR20FL36CWS P2	CIBR20FL36CWS P2	22	SATATYA MIDR20FL60CWS P2	MIDR20FL60CWS P2
3	SATATYA CIBR20FL60CWS P2	CIBR20FL60CWS P2	23	SATATYA MIBR20FL28CWP P2	MIBR20FL28CWP P2
4	SATATYA CIBR20FL28CWP P2	CIBR20FL28CWP P2	24	SATATYA MIBR20FL36CWP P2	MIBR20FL36CWP P2
5	SATATYA CIBR20FL36CWP P2	CIBR20FL36CWP P2	25	SATATYA MIBR20FL60CWP P2	MIBR20FL60CWP P2
6	SATATYA CIBR20FL60CWP P2	CIBR20FL60CWP P2	26	SATATYA MIDR20FL28CWP P2	MIDR20FL28CWP P2
7	SATATYA CIBR20VL12CWS P2	CIBR20VL12CWS P2	27	SATATYA MIDR20FL36CWP P2	MIDR20FL36CWP P2
8	SATATYA CIBR20MVL12CWP P2	CIBR20MVL12CWP P2	28	SATATYA MIDR20FL60CWP P2	MIDR20FL60CWP P2
9	SATATYA CIDR20FL28CWS P2	CIDR20FL28CWS P2	29	SATATYA MITR20FL28CWS P2	MITR20FL28CWS P2
10	SATATYA CIDR20FL36CWS P2	CIDR20FL36CWS P2	30	SATATYA MITR20FL36CWS P2	MITR20FL36CWS P2
11	SATATYA CIDR20FL60CWS P2	CIDR20FL60CWS P2	31	SATATYA MITR20FL60CWS P2	MITR20FL60CWS P2
12	SATATYA CIDR20FL28CWP P2	CIDR20FL28CWP P2	32	SATATYA MITR20FL28CWP P2	MITR20FL28CWP P2
13	SATATYA CIDR20FL36CWP P2	CIDR20FL36CWP P2	33	SATATYA MITR20FL36CWP P2	MITR20FL36CWP P2
14	SATATYA CIDR20FL60CWP P2	CIDR20FL60CWP P2	34	SATATYA MITR20FL60CWP P2	MITR20FL60CWP P2
15	SATATYA CIDR20VL12CWS P2	CIDR20VL12CWS P2	35	SATATYA MITC20FL28CWS P2	MITC20FL28CWS P2
16	SATATYA CIDR20MVL12CWP P2	CIDR20MVL12CWP P2	36	SATATYA MITC20FL36CWS P2	MITC20FL36CWS P2
17	SATATYA MIBR20FL28CWS P2	MIBR20FL28CWS P2	37	SATATYA MITC20FL60CWS P2	MITC20FL60CWS P2
18	SATATYA MIBR20FL36CWS P2	MIBR20FL36CWS P2	38	SATATYA MITC20FL28CWP P2	MITC20FL28CWP P2
19	SATATYA MIBR20FL60CWS P2	MIBR20FL60CWS P2	39	SATATYA MITC20FL36CWP P2	MITC20FL36CWP P2
20	SATATYA MIDR20FL28CWS P2	MIDR20FL28CWS P2	40	SATATYA MITC20FL60CWP P2	MITC20FL60CWP P2

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