

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/066

Product Name: Network Cameras (Refer Annexure for Certified Product)

OEM: M/s Prama India Private Limited, Manav-8, Building No. 8, Vasai (East), S. No.

44,45,93,94 Sativali Road, Palghar, Maharashtra, India-401208

Manufacturer: M/s Prama India Private Limited, Manav-8, Building No. 8, Vasai (East), S.

No. 44,45,93,94 Sativali Road, Palghar, Maharashtra, India-401208

Supplier: --

Security Level: 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: 10.09.2025 Certificate Expiry: 09.09.2028 **Head IoTSCS Certification Body**



Annexure to IoTSCS Certificate Number: STQC/IOTSCS/ER/066

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

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				
PT-NC367P1-WNRAM(D2) (Refer to the annexure for photograph of the tested Product)				
Novatek NT98560BG, & Taiwan*				
*Based on submitted documentation provided by Manufacturer				
Firmware Version		V5.8.4 build 250328		
Chipset		Novatek NT98560BG		
Hash (SHA1)		608b6a439aa130060f4203e218685fb675159838		
Sr. No	Sr. No Model Name		Camera Type	
1	PT-NC367P1-WNRAM(D2)		6MP VF Dome Network Camera	
Major Attributes of Device 6MP Resolution, Motorized Varifocal lens, Built in Mic. Dual Light, SD car				
Audio I/O, Alarm I/O				
Electronics Regional Test Laboratory (North), S Block, Okhla Industrial Area, Phase II, New Delhi 110020				
	of India March, 2 PT-NC36 tested P Novatek *Based on s Firmwa Chipset Hash (S Sr. No 1 6MP Res Audio I/6	of India (EXTRAORDINAR March, 2024, at Sr. No. 10 PT-NC367P1-WNRAM(D2) tested Product) Novatek NT98560BG, & T *Based on submitted documentation Firmware Version Chipset Hash (SHA1) Sr. No Model Name 1 PT-NC367P1-WN 6MP Resolution, Motorize Audio I/O, Alarm I/O Electronics Regional Test	of India (EXTRAORDINARY, PART III March, 2024, at Sr. No. 1062) issued PT-NC367P1-WNRAM(D2) (Refer to tested Product) Novatek NT98560BG, & Taiwan* *Based on submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan* *Based on Submitted documentation provided by Novatek NT98560BG, & Taiwan*	of India (EXTRAORDINARY, PART II—Section 3—Sub-section (ii) dated March, 2024, at Sr. No. 1062) issued by MeitY PT-NC367P1-WNRAM(D2) (Refer to the annexure for photograph of tested Product) Novatek NT98560BG, & Taiwan* *Based on submitted documentation provided by Manufacturer Firmware Version V5.8.4 build 250328 Chipset Novatek NT98560BG Hash (SHA1) 608b6a439aa130060f4203e218685fb6751598 Sr. No Model Name Camera Type 1 PT-NC367P1-WNRAM(D2) 6MP VF Dome Network Camera 6MP Resolution, Motorized Varifocal lens, Built in Mic, Dual Light, SD of Audio I/O, Alarm I/O Electronics Regional Test Laboratory (North), S Block, Okhla Industrial Audio I/O, Alarm I/O

Note:

- 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: 10.09.2025 Certificate Expiry: 09.09.2028

Head IoTSCS Certification Body



Annexure to IoTSCS Certificate Number: STQC/IOTSCS/ER/066

PT-NC367P1-WNRAM(D2)





Date of Issue: 10.09.2025 Certificate Expiry: 09.09.2028

Head IoTSes Certification Body

