

## HD Intercom and Facility Control Station GSC3574 and GSC3575

The GSC3574 and GSC3575 are powerful intercom and facility control stations designed to provide a dedicated device to manage facility communications, door access, physical security, smart and automated building solutions, and more. These devices can be wall-mounted as a solution for easy door control, intercom and paging communication, security camera management, conference room management with UCM integration, and facility-wide UC compatibility. The GSC3574 and GSC3575 run on Android<sup>™</sup> Version 13 and support all lighting, HVAC, scheduling, and similar smart office apps in the Google Play Store. These facility control stations feature a 7-inch touch screen LCD, full duplex 2-way HD audio, and provide flexible network connectivity through integrated dual-band Wi-Fi 6 support and a 100Mbps network port with PoE. They are designed to seamlessly integrate with Grandstream's entire range of products, including the GDS Series of Door Access solutions, GSC Series Intercom and paging devices, and more. Thanks to a powerful suite of versatile features, an easy-to-use interface, and flexible network connectivity, the GSC3574 and GSC3575 are ideal for any environment that actively monitors and controls facility access, communication, security, and smart office solutions.



www.grandstream.com

Protocol/Standards	SIP RFC3261, TCP/IP/UDP, RTP/RTCP, HTTP/HTTPS, ARP, ICMP, DNS (A record, SRV, NAPTR), DHCP, PPPoE, SSH, TFTP, NTP, STUN, SIMPLE, LLDP-MED, LDAP, TR-069, 802.1x, TLS, SRTP, IPv6, Open VPN
Network Interface	1x 10/100M adaptive port with integrated PoE
Graphic Display	7" 1024×600 capacitive touch screen TFT LCD
Memory	2GB RAM, 8GB eMMC Flash
Wi-Fi	Yes, dual-band Wi-Fi 6 802.11 a/b/g/n/ac/ax (2.4GHz & 5GHz)
Bluetooth	Yes, integrated Bluetooth 5.0
Auxilliary Ports	1x type-A USB 2.0 port, 1 x micro-SD card socket (Max 512G supported)
Alarm Input	8 Channels, 6x Alarm Short-In, 2x Alarm Voltage-In
Alarm Output	2 Relays, max 125VAC/0.5A or 30VDC/2A, Normal Open or Normal Close
Device Color	GSC3574: White; GSC3575: Black
Voice Codecs and Capabilities	G.711µ/a, G.722 (wide-band), G.726-32, iLBC, Opus, G.729A/B,in-band and out-of-band, DTMF (In audio, RFC2833, SIP INFO), VAD, CNG, AEC, PLC, AJB, AGC, ANS
Video Decoders and Capabilities	H.264 BP/MP/HP and M-JPEG streaming, video resolution up to 720p, frame rate up to 30 fps, bit rate up to 2Mbps
Telephony Features	6 SIP Accounts, Hold, Call Waiting, Call Log, Auto Answer, etc.
Sample Applications	Local apps: Contacts, Call History, Settings, Voicemail, File Manager API/SDK available to allow integration with 3rd party door system products
Operating System	Android 13
HD Audio	Yes, Dual speakers with support for wideband audio and media play in stereo, one built-in microphone for improved voicer quality, acoustic echo cancellation
QoS	Layer 2 (802.1Q, 802.1p), 802.11e and Layer 3 (ToS, DiffServ, MPLS) QoS
Security	Secure Boot & Data, Double images for high reliability, random administrator password, user and administrator level passwords, MD5 and MD5-sess based authentication, 256-bit AES based secure configuration file, SRTP, TLS, 802.1x media access control
Multi-language	English, German, Italian, French, Spanish, Portuguese, Russian, Polish, Hebrew, Czech, Dutch, Turkish, Swedish, Ukrainian, Arabic, Chinese, Korean, Japanese and more
Upgrade/Provisioning	Firmware upgrade via TFTP/HTTP/HTTPS, mass provisioning using TR-069 or AES encrypted XML configuration file, manual upload, SD card upgrade, USB upgrade
Power & Green Energy Efficiency	2-pin DC input: 12VDC/1.5A Integrated PoE : IEEE 802.3af Class 3, power consumption <13W
Temperature and Humidity	Operation: 0°C to 40°C, Storage: -10°C to 60°C, Humidity: 10% to 90% Non-condensing
Physical	Unit Weight: 408g; Package Weight: 729g Unit Size: 182mm x 122 x 26.2 Box Size: 230mm x 154 x 67
Package Contents	GSC3574/GSC3575 unit, Quick installation guide, 0°wall mount bracket, 20°desktop/ wall mount bracket, Adhesive tape, 6*expansionors anchors and 8* screws
Compliance	FCC, CE, RCM, EAC