

Integrated Video Communications Solution Curo Touch

The GXV3480 IP Video Phone for Android combines a 16-line IP video phone with a multi-platform video conferencing solution and the functionality of an Android tablet to offer an all-in-one communications solution. The phone features a 8" 1280x800 capacitive touch screen IPS LCD, 2 Mega pixel camera, dual microphone, dual Gigabit ports with PoE/PoE+, HD audio and HD video, integrated Wi-Fi 6 (802.11 a/b/g/n/ ac/ax) & Bluetooth 5.0, rich peripheral interfaces. It also runs on Android 11 and offers instant access to hundreds of thousands of Android apps. By combining a state-of-the-art IP video phone, an advanced video conferencing solution, and the functionality of an Android tablet, the GXV3480 offers business throughout the world a powerful desktop communication and productivity solution.



16 lines with up to 16 SIP accounts



Dual-switched autosensing 10/100/1000mbps network ports



Quad-core 2.0GHz ARM Cortex-A55 processor with 4GB RAM and 16GB eMMC Flash



Built-in 2 mega-pixel camera for video calling with privacy shutter



Integrated dual- band Wi-Fi 6 (2.4GHz & 5GHz)



8.0" (1280×800) capacitive 10-point touch screen IPS LCD



Runs on Android 11 operating system



Built-in PoE/PoE+ for power and network connections

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Peripherals include HDMI-in/out, USB, Type-C, 3.5mm headset jack, EHS (Plantronics headsets)

Built-in Bluetooth 5.0 for syncing with mobile devices and connecting Bluetooth headsets



Dual MIC & HD speakerphone with noise shield 2.0, advanced echo cancellation & excellent double-talk performance



12-way audio conferencing & 3-way 1080p 30fps HD video conferencing capability

MATRIE Data SPARE Conserved interfaces Duel served interfaces Duel winched 10/100/1000 Mpps ports with integrated PuE/PuE+ Graphic Display 80 Inch 1280-9800 capacity et with integrated PuE/PuE+ Graphic Display 80 Inch 1280-9800 capacity et with integrated PuE/PuE+ Graphic Display 80 Inch 1280-9800 capacity et with integrated PuE/PuE+ Graphic Display 80 Inch 1280-9800 capacity et with process PuE/PuE+ Wi-Fi Vec. data-band 124.6Hz & SCH unit PuE/Pu/PuE/PuE-PuE/PUE Vec. data-band 124.6Hz & SCH unit PuE/PuE/PuE-PuE PuE-band 124.6Hz & SCH unit PuE/PuE/PuE/PuE/PuE/PUE/PUE Vec. data-band 124.6Hz & SCH unit PuE/PuE/PuE/PuE/PuE/PuE/PUE/PUE/PUE/PUE/PUE/PUE/PUE/PUE/PUE/PU		
Groupic Display All and 1980-600 capacities to an scene 10 points 1P5.100 Camate Throbis 7 mago-paid (AKDS camato with pricery shutter, 1980-6400ps Wri-FI Sec. scele-boot 26 ACHE & SCHM, Write RCD in <i>http://www.claw.claw.claw.claw.claw.claw.claw.c</i>	Protocol/Standards	DHCP, PPPoE, SSH, TFTP, NTP, STUN, SIMPLE, LLDP-MED, LDAP, TR-069, 802.1x, TLS, SRTP, IPv6,
Camere Thadle 2 mego-plied CMOS camere with photocy thates, 1080P 420(ps Wi-FI We, dash hand 12 AGHs 4 55414 with 80211 ar/br/ar/back, 222, 20, W-FI Deploy Feature Keys 2 benchm load hand 12 AGHs 4 55414 with 80211 ar/br/ar/back, 222, 20, W-FI Deploy Voice Codecs and Copabilities Well-back float AGHs 22, 20, Third 6, C329-32, LDC, In-back and 6020, AGHs 30, RDC, 200, AGH, 200, AGHS 30, RDC, 200, AGH, 200, AGHS 30, RDC, 200, RDC, 20	Network Interfaces	Dual switched 10/ 100/ 1000 Mbps ports with integrated PoE/PoE+ $$
Wi-Fi Vec. dual-board 2.64Hz 6 SGHJ with 80211 a/1/g/1/ac/az, 2TBK Wi-Fi Duploy Feture Key 2 Interior Such Key WOLMEY/-1, 3 declosed Android Such Key FCME, PBU Voles Codees and Copabilities Mich Interior Object, wide-board Object, wide-board G722, 02TB/n, 6072M, 8072M, 2014, 5072M, 2014, 50	Graphic Display	8.0 inch 1280×800 capacitive touch screen (10 points) IPS LCD
Excipley 2 / diction touch legs VOLMELY, 3 dedicated Androit buck legs HORE, MENU and BOCK Voice Codece and Copabilities Wede-bond Opa, wede-bond Opa, wede-bond Opa, WCD, ND, ND, ND, ND, ND, ND, ND, ND, ND, N	Camera	Tiltable 2 mega-pixel CMOS camera with privacy shutter, 1080P@30fps
Voice Codecs and Capabilities Wate-Board Coup, wide-board Coup, wide-board Coup, Signa Code, Signa	Wi-Fi	
Index-of-bord DTMF In audio, REC2833, SP NFD1, V4D, CNO, AEC, PLC, ALB, AGC, ALS, Norte Shink 20 Video Codees and Capabilities H2A/B SP MP/HP, Video resolution up to 3000, hence true to 300, painter to the painter and sub-base based and sub-based states and sub-bas	Feature Keys	
up to AMbps, 3-way video conference (1005):930m3, BFCP, people video/up to 1005):930m3, BFCP, people video/up to 1005):930m3, BFCP, people video/up to 1005):930m3, BFCP, people video/up to 1005, 930m3, 10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000,	Voice Codecs and Capabilities	
IP-way audio conference/including the hold, barned-coll-appearance ISCA/ IP-way audio conference/including the hold service ISCA/ Sample Applications Including the audio market in the appearance ISCA/ Sample Applications Local appe. Contracts, Coll Hard, Easter Application of appearance ISCA/ Applications Local appe. Contracts, Coll Hard, Faster Application applicapplication application application application applica	Video Codecs and Capabilities	up to 4Mbps, 3-way video conference (1080p@30fps), BFCP, people video(up to 1080p@30fps) + content video(up to 1080p@15fps), anti-flickering, and auto
Brower, Clack, Voicemal, Claculation, Recording, GS Morket, etc. * APP/SDK valiable for advanced acusm application development Applications Deployment Support Marchand In Compliant applications to be developed, downloaded and num on the device with provisioning control Android Runs Android TI HD Audio Yes, 2 onnidirectional microphones, HD handset and speakerphone with support for wideband audio Bose Stand Integrated stand with multiple adjustable angles Gos5 Layer 2 Gos (802.NG, 802.NG, 8	Telephony Features	12-way audio conference(including the host), shared-call-appearance (SCA) / bridged-line-appearance (BLA), virtual MPK, downloadable contacts (XML, LDAP, up to 2000 items), call record(local and server), call log (up to 2000 records), call waiting, auto answer, XML customization of screen, flexible dial plan, personalized
Android Runs Android 11 HD Audio Yes, 2 omil-directional microphones, HD handset and speakerphone with support for wideband audio Base Stand Integrated stand with multiple adjustable angles GoS Layer 2 GoS (802:10, 802:1p) and Layer 3 (ToS, DiffServ, MPLS) GoS Security User and administrator level passwords, random default admin password, MDS and MDS-sees based authentication, 256-bit 425 encrypted configuration file, TIS, STP, HTPS, 802.1x media access control, Kensignato Security Store and Security and the security and th	Sample Applications	Browser, Clock, Voicemail, Calculator, Recorder, GS Market, etc. • Support third-party Android apps
HD Audio Yes, 2 annii-directional microphones, HD handset and speakerphone with support for wideband audio Base Stand Integrated stand with multiple adjustable angles GoS Layer 2 GoS (802:10, 802:1p) and Layer 3 (ToS, DiffServ, MPLS) GoS Security User and administrator level passwords, random default admin password, MDS and MDS-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRP, HTTPS, 802 km media access control, Kensington Security Stot (Kensington Lock) support, anti-hacking security Stot (Kensington Lock) support, anti-hacking security Stot (Kensington Security Stot (Kensington Security Stot (Kensington Lock) support, anti-hacking security Stot (Kensington Security Stot	Applications Deployment	
Integrated stand with multiple adjustable angles GoS Layer 2 GoS (802.10, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) GoS Security User and administrator level passwords, random default admin password, MDS and MDF-see based outhentication, 256-bit AES encryted configuration file, TLS, SRP, HTPS, 802.1b media access control, Kennington Security Slot (Kennington Security Slot (Kenning	Android	Runs Android 11
Qos Layer 2 QoS (802:1Q, 802:1p) and Layer 3 (ToS, DiffServ, MPLS) QoS Security User and administrator level passwords, random default admin password, MDS and MD5-sess based authentication, 25-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802:1w media access control, Kensington Security Slot (Kensington Lock) support, anti-hacking secure boot Multi-language English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, Chinese, Korean, Japanese, and more the Value Balaxian, Croatian, Chinese, Korean, Japanese, and more the Value Balaxian, Closs 4 Multi-leaguage the Value Bala of Ket Roome atten and Balaxian. Temperature and Humidity Operation: 0°C to 40°C, Storage: -10°C to 60°C, Humidity: 10% to 90% Non-condensing Package Content GXV3480 phone, handset with cord, base stand, universal power supply, network coble, screend Plant Balaxian, Storage: -10°C to 60°C, Humidity: 10% to 90% Non-condensing Package Content GVV3480 phone, handset with cord, base stand, universal power supply, network coble, screend Plant B Class B, CFR 47 Part 15 Subpart C; CFR 47 Part 15 Subpart B Class B, CFR 47 Part 15 Subpart C; CFR 47 Part 15 Subpart B Class B, CR 47 Part 15 Subpart C; CFR 47 Part 15 Subpart B Class B; EN S0032; EN EC 6300-3-3; EN EC 6236-1; ETSI EN 301499-1; ETSI		
Security User and administrator level passwords, random default admin password, MDS and MDS-sess based authentication, 254-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 80.21x media access control, Kensington Security Slot (Kensing-tro Lock) support, anti-hacking secure boot Multi-language English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, Chinese, Korean, Japanese, and more Upgrade/Provisioning Universal power adapter included: Input: 100-240VAC 50-60Hz; Output 12VDC 1.5A (IBW) Integrated PoE* 802.3dt Class 3, PoE+ 802.3dt, Class 4 *Matt use RNA of PoE+ to power up the priore what using UBB devices Temperature and Humidity Operation: 0°C to 40°C, Storage: -10°C to 60°C, Humidity, 10% to 90% Non-condensing Package Content GXV3480 phone, handset with cord, base stand, universal power supply, network cable, screen cleaning cloth, quick installation guide Compliance FCC: CFR 47 Part 15 Subpart B Class B; CFR 47 Part 15 Subpart C; CFR 47 Part 15 Subpart E; Part 48 (HAC) IC: RSS-247, RSS-GEN, RSS-102, ICES-003, CS-03, CE: RSS035; EN IEC 64000-3-2; EN IEC 62369-1; ETSI EN 301489-1; ETSI	HD Audio	Yes, 2 omni-directional microphones, HD handset and speakerphone with support for wideband audio
and MDS-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, Kensington Security Slot (Kensington Lock) support, anti-fracking secure boot Multi-language English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, Chinese, Korean, Japanese, and more Upgrade/Provisioning Universal power adapter included: Input: 100-240VAC 50-60Hz; Output 12VDC 115A (IRW) Integrated PDF 802.3ar Class 3, PDE+ 802.3ar, Class 4, "Mut usPSU or PdF- to power up the phone when using USB devices Temperature and Humidity Operation: 0°C to 40°C, Storage: -10°C to 60°C, Humidity: 10% to 90% Non-condensing Package Content GXV3480 phone, handset with card, base stand, universal power supply, network cable, screen cleaning cloth, quick installation guide Compliance PCC: CFR 47 Part 15 Subpart B Class B; CFR 47 Part 15 Subpart C; Part 48 (HAC) IC: RSS-247, RSS-GEN, RSS-102, ICES-003, CS-03, CE = 108 S01489-1; ETSI EN 301489-1; ETSI EN 300328; ETSI		for wideband audio
Korean, Japanese, and more Korean, Japanese, and more Upgrade/Provisioning Universal power adapter included: Input: 100-240VAC 50-60Hz; Output 12VDC 1.5A (I8W) Integrated PoE* 802.3af Class 3, PoE+ 802.3at, Class 4 "Must use P30 or Bet: to power up the phone when using USB devices Temperature and Humidity Operation: 0°C to 40°C, Storage: -10°C to 60°C, Humidity: 10% to 90% Non-condensing Package Content GXV3480 phone, handset with cord, base stand, universal power supply, network coble, screen cleaning cloth, quick installation guide Compliance FCC: CFR 47 Part 15 Subpart B Class B; CFR 47 Part 15 Subpart C; CFR 47 Part 15 Subpart E; Part 68 (HAC) IC: RSS-247, RSS-6EN, RSS-102, ICES-003, CS-03. CE: EN 55032 Class B; EN EC 61000-33; EN IEC 62368-1; ETSI EN 301489-1; ETSI EN 301489-17; EN IEC 62311 UKCA:BS EN IS5032; ETSI EN 301489-17; EN IEC 62311 UKCA:BS EN IS5032; ETSI EN 301489-1; ETSI EN 301489-17; ESI EN 3014	Base Stand	for wideband audio
1.5A (18W) Integrated PoE* 802.3at Class 3, PoE+ 802.3at, Class 4 Temperature and Humidity Operation: 0°C to 40°C, Storage: -10°C to 60°C, Humidity: 10% to 90% Non-condensing Package Content GXV3480 phone, handset with cord, base stand, universal power supply, network cable, screen cleaning cloth, quick installation guide Compliance FCC: CFR 47 Part 15 Subpart B Class B; CFR 47 Part 15 Subpart C; CFR 47 Part 15 Subpart E; Part 68 (HAC) IC: RSS-247, RSS-GEN, RSS-102, ICES-003, CS-03, CE: EN 55035; EN IEC 61000-3-3; EN IEC 62368-1; ETSI EN 301893; ETSI EN 301489-17; EN IEC 62311 UKCA:BS EN 55032 Class B; EN 55035; BS EN IEC 61000-3-2; ES EN 61000-3-3; BS EN IEC 62311 UKCA:BS EN 55032; Class B; EN 55035; ES EN IEC 61000-3-2; ES EN 61000-3-3; BS EN IEC 62311 UKCA:BS EN 55032; ETSI EN 301489-17; ETSI EN 301489-17; ETSI EN 301489-17; ES EN 1EC 62311 UKCA:BS EN 55032; ETSI EN 301489-1; ETSI EN 301489-17; ES EN 1EC 62311 UKCA:BS EN 55032; ETSI EN 301489-1; ETSI EN 301489-17; BS EN IEC 62311 UKCA:BS EN 55032; ETSI EN 301489-1; ETSI EN 301489-17; BS EN IEC 62311 CMC: AS/ACIF S040 AS/CA S004; AS/NZS CISPR 32; AS/NZS 62368.1; AS/NZS 426	Base Stand QoS	for wideband audio Integrated stand with multiple adjustable angles Layer 2 QoS (802.1Q, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) QoS User and administrator level passwords, random default admin password, MDS and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, Kensington Security Slot (Kensing-
Package Content GXV3480 phone, handset with cord, base stand, universal power supply, network cable, screen cleaning cloth, quick installation guide Compliance FCC: CFR 47 Part 15 Subpart B Class B; CFR 47 Part 15 Subpart C; CFR 47 Part 15 Subpart E; Part 68 (HAC) IC: RSS-247, RSS-GEN, RSS-102, ICES-003, CS-03. CE: EN 55032 Class B; EN 55035; EN IEC 61000-3-3; EN IEC 62368-1; ETSI EN 301489-1; ETSI EN 301	Base Stand QoS Security	for wideband audio Integrated stand with multiple adjustable angles Layer 2 QoS (802.1Q, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) QoS User and administrator level passwords, random default admin password, MDS and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, Kensington Security Slot (Kensing- ton Lock) support, anti-hacking secure boot English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, Chinese,
Compliance FCC: CFR 47 Part 15 Subpart B Class B; CFR 47 Part 15 Subpart C; CFR 47 Part 15 Subpart E; Part 68 (HAC) IC: RSS-247, RSS-GEN, RSS-102, ICES-003, CS-03. CE EN 55032 Class B;EN 55035; EN IEC 61000-3-3; EN IEC 62368-1; ETSI EN 301893; ETSI EN 301489-17; BS EN IEC 62306 SE EN IEC 62326 1; ETSI EN 300328; ETSI EN 301489-17; ETSI EN 301489-17; ETSI EN 301489-17; BS EN IEC 62336 SE SN IEC 62326 1; ETSI EN 300328; ETSI EN 301489-17; ETSI EN 301489-17; ESI EN 16C 623311 UKCA:BS EN 55032 Class B; BS CS32; ETSI EN 301489-17; ESI EN 301489-17; ESI EN 16C 623311 RCM; AS/ACIF S040 AS/CA S004; AS/NZS CISPR 32; AS/NZS 62368.1; AS/NZS 426 HDMI	Base Stand QoS Security Multi-language	for wideband audio Integrated stand with multiple adjustable angles Layer 2 QoS (802.1Q, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) QoS User and administrator level passwords, random default admin password, MDS and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, Kensington Security Slot (Kensing- ton Lock) support, anti-hacking secure boot English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, Chinese, Korean, Japanese, and more Universal power adapter included: Input: 100-240VAC 50-60Hz; Output 12VDC 1.5A (18W) Integrated PoE* 802.3af Class 3, PoE+ 802.3at, Class 4
Subpart E; Part 68 (HAC) IC: RSS-247, RSS-GEN, RSS-102, ICES-003, CS-03. CE: EN 55032 Class B;EN 55035; EN IEC 61000-3-2; EN 61000-3-3; EN IEC 62368-1; ETSI EN 300328; ETSI EN 301489-1; ETSI EN 301489-17; EN IEC 62311 UKCA:BS EN 55032 Class B; BS EN 55035; BS EN IEC 61000-3-2; BS EN 61000-3-3; BS EN IEC 62368- 1; ETSI EN 300328; ETSI EN 301893; ETSI EN 301489-17; BS EN IEC 62311 RCM: AS/ACIF S040 AS/CA S004; AS/NZS CISPR 32; AS/NZS 62368.1; AS/NZS 426 HDMI	Base Stand QoS Security Multi-language Upgrade/Provisioning	for wideband audio Integrated stand with multiple adjustable angles Layer 2 QoS (802.1Q, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) QoS User and administrator level passwords, random default admin password, MDS and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, Kensington Security Slot (Kensing- ton Lock) support, anti-hacking secure boot English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, Chinese, Korean, Japanese, and more Universal power adapter included: Input: 100-240VAC 50-60Hz; Output 12VDC 1.5A (18W) Integrated PoE* 802.3af Class 3, PoE+ 802.3at, Class 4 "Must use PSU or PoE+ to power up the phone when using USB devices Operation: 0°C to 40°C, Storage: -10°C to 60°C,
	Base Stand QoS Security Multi-language Upgrade/Provisioning Temperature and Humidity	for wideband audio Integrated stand with multiple adjustable angles Layer 2 QoS (802.1Q, 802.1p) and Layer 3 (ToS, DiffServ, MPLS) QoS User and administrator level passwords, random default admin password, MDS and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control, Kensington Security Slot (Kensing- ton Lock) support, anti-hacking secure boot English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, Chinese, Korean, Japanese, and more Universal power adapter included: Input: 100-240VAC 50-60Hz; Output 12VDC 1.5A (18W) Integrated PoE* 802.3af Class 3, PoE+ 802.3at, Class 4 "Must use RN0 reft- to power up the phone when using USB devices Operation: 0°C to 40°C, Storage: -10°C to 60°C, Humidity: 10% to 90% Non-condensing GXV3480 phone, handset with cord, base stand, universal power supply, network