

Mobile Voice and Video Extension

UNIVERGE ST500 Smartphone Client



Smart mobile extension for your smartphone

Take the power of the ST500 with you at work, at home and anywhere in-between while not being tied to your desk.

NEC's UNIVERGE ST500 is developed for Apple iPhone, iPad and Android smart devices lets you leverage native contact lists to make and receive voice and video calls. Simply connect to Wi-Fi or use your mobile data (3G/4G) to handle your calls.

The ST500 simplifies your operation by one number, merging your call history and work voice mail.



Application Features

- > Integrates into your smartphone contacts
- > Complete call history (grouped by contact for Missed, Incoming, Outgoing calls)
- > Hands-free mode
- > Bluetooth headset support
- > Video calling*
- > Localised dial plan

Call Features

- > Make / Answer calls / Call waiting
- > Hold / Transfer / Conference
- > Call park
- > Call pickup
- > Call forward (All, Busy, No Answer)
- > Call hunt groups

*Only available to corporate Wi-Fi network users, not available to remote clients.



| Technical Details | | ST500 |
|-------------------------|--|-------|
| Smart Phone OS | iOS 11.0.3+ or Android 4.0.3+ (4.4 for video) | |
| Communications Platform | SL2100 R1.5 or later SV9100 R8 or later SV9300 V5 or later SV9500 V5 or later | |
| Connectivity | Standard SIP | |
| Voice Codecs | OPUS, G.722.1, G.711, G.722, G.729a | |
| Video Codec | H.264 / AVC | |

Additional Information

The ST500 is available on your NEC Communications Platform but requires an activation code that you can obtain from your NEC representative. It may also require spare license capacity on your NEC Communications Platform to connect as a standard SIP extension. When ST500 is connected from outside the corporate Wi-Fi network, a Session Border Controller can be used.

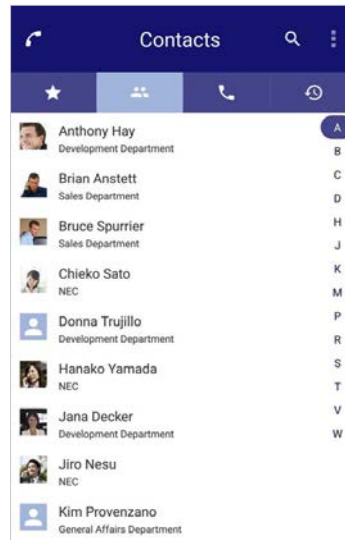
Note: License is required to activate on Communications Platform.



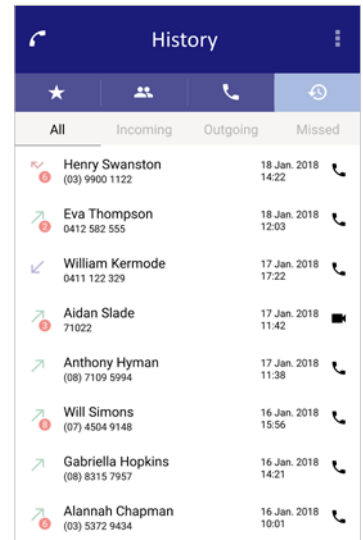
Video call



Voice call



Contacts



History

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



GT890 VIDEO PHONE

INTEGRATED VIDEO
COMMUNICATIONS SOLUTION

The GT890 is a powerful desktop video phone for businesses of all sizes. From the full 7-inch multi-touch display, advanced megapixel camera for high-definition (HD) video conferencing, built-in Wi-Fi and Bluetooth® (BT), Gigabit network speed and innovative telephony functionalities, to its Android™-based operating system and open interface for custom application development, the GT890 offers you investment protection for many years to come.

-  BUILT-IN MEGA-PIXEL CAMERA FOR VIDEO CALLING WITH PRIVACY SHUTTER
-  RUNS ON ANDROID 7.0 OPERATING SYSTEM
-  BUILT-IN BLUETOOTH FOR SYNCING WITH MOBILE DEVICES AND BT HEADSETS
-  DUAL-SWITCHED AUTO-SENSING 10/100/1000MBPS NETWORK PORTS
-  INTEGRATED DUAL-BAND WI-FI (2.4GHZ & 5GHZ)
-  BUILT-IN POE/POE+ FOR POWER AND NETWORK CONNECTIVITY
-  SPEAKER WITH HD ACOUSTIC CHAMBER, ECHO CANCELLATION & DOUBLE-TALK PERFORMANCE



-  4-CORE 1.3GHZ ARM CORTEX A53 PROCESSOR WITH 2GB RAM AND 8GB EMMC FLASH
-  CAPACITIVE 5-POINT TOUCH SCREEN TFT LCD - 7" (1024x600)
-  TLS AND SRTP SECURITY ENCRYPTION TECHNOLOGY ACCOUNTS
-  7-WAY AUDIO CONFERENCING & 3-WAY 720P 30FPS HD AUDIO AND VIDEO CONFERENCING

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GT890 VIDEO PHONE

ENHANCED USER EXPERIENCE

The GT890's user interface is so intuitive that little to no training is required. The icons are easily recognizable and provide quick access to the available features and functions. Just lifting the handset, automatically displays the built-in Dialler. The keys are large and easily readable – so less chance of mistakes. Once a number is entered, you can choose to make an "Audio Call" or "Video Call" or, during a call, switch from auto to video. Change from handset to speaker with a simple tap of the "Media" button. The Dialler screen also gives access to a keyboard to enter a new contact in your directory. Once on a call, there is one-touch access to conference in others, mute the line, pull up the keypad and more.

INSTALLATION AND CONFIGURATION MADE EASY

The GT890 is easy to install and comes preloaded with the QR Code application that allows the administrator to select required configuration data to be applied to other GT890 phones.

AT A GLANCE

- > Full 7-inch (1024x600) capacitive five-finger multi-touch display
- > Built-in advanced mega-pixel camera with privacy shutter for HD video calling/conferencing
- > 7-way audio- and 3-way HD audio and video conferencing
- > Built-in Bluetooth® for syncing mobile devices' contact lists and call history
- > Gigabit network speed and innovative telephony functionalities Android™-based operating system
- > Open interface for custom application development
- > Wi-Fi support enables wireless network connection for placement flexibility and Hot Spotting
- > Built-in PoE/PoE+ for power and network connectivity
- > Speakerphone with HD acoustic chamber, advanced echo cancellation and excellent double-talk performance
- > TLS and SRTP

USER EXPERIENCE TAKEN TO A NEW LEVEL

With its intuitive interface and capacitive five-finger multi-touch display, it takes the user's experience to a new level.

Built-in Wi-Fi

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

HD Audio

HD handset and speakerphone with support for wideband audio

Built-in Bluetooth

For syncing with mobile devices & connecting Bluetooth headsets

Camera

Tiltable mega-pixel CMOS Camera with privacy shutter

Incoming Call Lamp

Red & Green

Brilliant Display

7-inch capacitive 5-finger multi-touch

Main Menu Screen

Easy access to Dialer, Voicemail, Camera, Calculator, Apps & more

Available Side Ports

HDMI, SD Card, Headset & USB Ports

Power over Ethernet

Built-in PoE/PoE+ for power & network connection



Menu Bar

Easy access to Volume control, Home, Settings Menu & Back tabs

POPULAR USER ENVIRONMENTS

GT890 offers an all-in-one communications hub by combining an IP phone with a multi-platform video calling solution and the functionality of an Android tablet.



Reception/Front Office



Office Administration



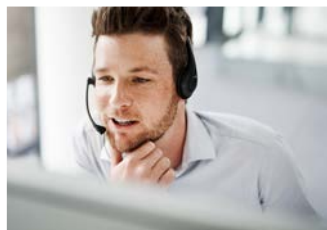
Sales Teams



Executives



Healthcare



Customer Services



Contact Center



Legal Industry

NEC APP STORE

NEC's App Store makes it possible to access a full range of applications for use on the GT890. With one simple touch of NEC's Marketplace icon your desktop telephone opens the door for immediate access.

3 DISTINCTIVE APP CATEGORIES:

> General Market Apps

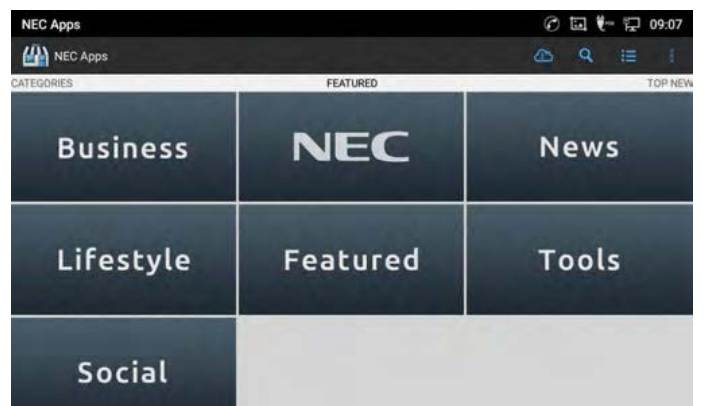
Offering basic business tools and utilities along with communications and entertainment apps

> NEC Applications

Include productivity and efficiency-enhancing apps offered such as the Front Desk Assistant and other NEC specific Android™ apps capable of running on the GT890

> Solutions Integrator Hosted Apps

Specially developed NEC Apps - some industry specific - along with some third party developed apps



GT890 PRODUCT SPECIFICATIONS

| | | | | |
|----------------------------|---|---|--|---|
| Network Interface | Dual switched 10/100/1000 Mbps ports with integrated PoE/PoE+ | Bluetooth | Bluetooth 4.0+EDR | |
| Display | 7-inch 1024x600 TFT LCD with backlight | Wi-Fi | Dual-Band 2.4G & 5G, IEEE802.11a/b/g/n | |
| Touch Screen | Capacitive (5 points) Multi-Touch | HD(Wide-band) Audio | Both handset and speakerphone support | |
| Camera | Tiltable mega-pixel CMOS camera with privacy shutter 720p@30fps | Feature Keys | 2 function touch keys VOLUME +/-, 3 dedicated Android touch keys: HOME, MENU, and BACK | |
| Incoming Call Lamp | 2 colours (Red, Green) | Power & Green Energy Efficiency | Integrated PoE1) 802.3af Class 3, POE+ 802.3at Class 4 | |
| Handset | HD Wideband, HAC, RJ9 Handset Jack | Dimension | W 252 x D 211 x H 84 mm | |
| Auxiliary Ports | Headset | RJ9 Headset Jack (allowing EHS with Plantronics Headsets) | Weight Packing | 1.73 kg; Product 1.17 kg |
| | 3.5mm headset | Stereo headset with microphone | Body Color | Black |
| | SD Card | I/F SD Card version 3.0 (UHS, Grade 0) | Base Stand | Flexible adjustable stand |
| | USB | USB 2.0 Type A x 1 port | Wall mount | Applicable |
| | HDMI | 1 port Standard HDMI output interface (1.4 up to 720p @30fps) | Temperature | Operation: 0°C to 40°C Humidity: 10% to 90% Non-condensing |
| | DC Jack | Polarity indication | | |
| Supported Platforms | UNIVERGE® SV9100, SV9300, SV9500 & SL2100 | | | |

1) When using with USB devices, must use PSU or PoE+ to power up phone. For other uses, PoE is enough. Universal power adapter NOT included: Input 12VDC, 1.5A (18W), Center +

GT890 FEATURES

| | |
|-------------------------------------|--|
| Applications Deployment | Allows Android 7.0 compliant applications to be developed, downloaded and run in the embedded device with provisioning control |
| Protocols/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, OpenVPN* |
| Voice Codecs | 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 Codec and Capabilities | H.264 BP/MP/HP, video resolution up to 720p, frame rate up to 30 fps, bit rate up to 2Mbps, 3-way video conference (720p@30fps), anti-flickering, auto focus and auto exposure |
| Telephony Features | Hold, transfer, forward (unconditional/no-answer/busy), call park/pickup, 7-way audio conference (including the host), shared-call-appearance (SCA /bridged-line-appearance (BLA), virtual MPK, downloadable contacts (XML, LDAP, up to 1000 items), call record, call log (up to 1000 records), call waiting, auto answer, XML customization of screen, click-to-dial, flexible dial plan, hot desking, personalized music ringtones and music on hold, server redundancy & fail-over |
| Quality of Service (QoS) | User and administrator level passwords, MD5 and MD5-sess based authentication, 256-bit AES encrypted configuration file, TLS, SRTP, HTTPS, 802.1x media access control |
| Multi-Language | English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, simplified and traditional Chinese, Korean, Japanese, Arabic, Dutch, Norwegian, Danish, Swedish, Greek, Turkish, Romanian, Polish, Catalan, Hebrew, Ukrainian |
| Dialer | English, German, Italian, French, Spanish, Portuguese, Russian, simplified and traditional Chinese, Korean, Japanese, Arabic, Dutch, Swedish, Turkish, Polish, Hebrew, Ukrainian |
| Keyboard | English, German, Italian, French, Spanish, Portuguese, Russian, Croatian, simplified Chinese, Japanese, Arabic, Dutch, Norwegian, Danish, Swedish, Greek, Turkish, Romanian, Polish, Hebrew, Ukrainian |
| Web GUI | English, simplified Chinese |
| Upgrade / Provisioning | Firmware upgrade via TFTP / HTTP / HTTPS, AES encrypted files with XML configuration support |

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