SMART MOBILE VOICE AND VIDEO 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

*For remote clients an SBC or VPN is required.

www.nec-enterprise.com
<table>
<thead>
<tr>
<th>TECHNICAL DETAILS</th>
<th>ST500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smart Phone OS</td>
<td>iOS 13.6.1+ or Android 8.0+</td>
</tr>
</tbody>
</table>
| Communications Platform | SL2100 R1.5 or later  
                          | SV9100 R8 or later  
                          | SV9300 V5 or later  
                          | SV9500 V5 or later*  
                          | SIP@Net 6.7.1 or later* |
| Connectivity      | Standard SIP           |
| Voice Codecs      | OPUS, G.722.1, G.711, G.722, G.729a |
| Video Codec       | H.264 / AVC            |

*SBC is mandatory for these platforms.

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.