Samsung IP Phones

The smarter way to do business.

6000 Series

The new SMT-i6000 range of deskphones from Samsung change the rules in IP phone deployment and the user's experience.

Wired or wireless the SMT-i6000 handsets are powerful and intuitive business phones that integrate the desk phone and a user's mobile using the Samsung Device Manager application- giving users extra functionality and control of their deskphone.

Available on OS700 and SCME

All models in the 6000 series feature wired network connectivity and an ergonomic design including:

Systems.

- A distinctive 'floating' handpiece.
 This looks stylish, but its real purpose is functional rather than aesthetic, making it easy to pick up the handset from any direction or angle.
- Adjustable angle. The user can adjust the angle of the handset, enabling the user to optimise their desk layout.
- Intuitive operation. The phones have 35 or 47 buttons, arranged in three distinct groupings for simplicity and ease of use. These are the display and four associated buttons at the top; the number pad and call function buttons at the bottom; and, on the right, 12 or 24 flexible user programmable buttons.
- Versatile connectivity. This includes a two-port Gigabit switch, headset port and a USB port that supports Electronic Hook switch (EHS) for cordless headsets.



Wireless Connectivity –i6011 and i6021

Compatible with wired or wireless networks and offering seamless integration with mobile devices, these versatile handsets provide users of mobile devices with a number of additional capabilities. These include:

- Contact Synchronisation: Automatic upload and synchronisation of contacts from a smart phone to a deskphone.
- Deskphone remote control: Use A smartphone like a remote control to initiate and make calls on a deskphone. Just click on the desk phone icon on your smartphone and the call will be generated from the i6000 giving you better call quality and comfort.
- Call handover: Install the Samsung handset app (WE VoIP) on your smartphone and you can move calls received on your deskphone over to your smartphone and vice versa. You can also transition calls from a

Wi-Fi environment to GSM without interrupting the call.

•Extending feature access: Using a tablet as an Add-on-Module. This gives greater flexibility at a lower cost than a more traditional proprietary Add-on-Module. An app linking the tablet to the deskphone provides up to 99* programmable buttons (on the OS700), giving one touch access to functions or extension numbers with colour coded status indication and name displays.

*12 or 24 buttons on the SCME

• Wi-Fi hotspot*: The handset can also be used as a Wi-Fi hotspot. If the deskphone is connected to the network using its wired Ethernet cable, up to five devices can connect to it wirelessly to gain network access. This is useful in providing simple wireless networking in small offices or in listed buildings where cabling is difficult.

www.samcom.com.au

Featured above: SMT-i6021

^{*}Available on the SMT-i6011/6021 only.

Samsung IP Phones

The smarter way to do business.

6000 Series | SPECIFICATIONS

Wired and Wireless





MODEL	SMT-i6021	SMT-i6011
Voice Codecs	G.711, G.729a/b, G.722 (AMR-WB)	G.711, G.729a/b, G.722 (AMR-WB)
LCD	3.2" Mono / 384 x 160 pixels	3.2" Mono / 128 x 64 pixels
Back-Light	Yes	Yes
DSS/BLF	24/24	12/12
Fixed Function Key	14	14
Navigation Button	Yes	Yes
Soft Key	4	4
Network Interface	2 ports GbE	2 ports GbE
Speaker Phone	Yes	Yes
Headset Jack	Yes	Yes
PoE Interface	Yes	Yes
Dimension	240mm × 181mm × 125mm	240mm × 181mm × 125mm
Wireless connectivity	Wi-Fi, Bluetooth	Wi-Fi, Bluetooth

Wired Only





MODEL	SMT-i6020	SMT-i6010
Voice Codecs	G.711, G.729a/b, G.722 (AMR-WB)	G.711, G.729a/b, G.722 (AMR-WB)
LCD	3.2" Mono / 384 x 160 pixels	3.2" Mono / 128 x 64 pixels
Back-Light	Yes	Yes
DSS/BLF	24/24	12/12
Fixed Function Key	14	14
Navigation Button	Yes	Yes
Soft Key	4	4
Network Interface	2 ports GbE	2 ports GbE
Speaker Phone	Yes	Yes
Headset Jack	Yes	Yes
PoE Interface	Yes	Yes
Dimension	240mm × 181mm × 125mm	240mm × 181mm × 125mm

For more information, please visit: www.samcom.com.au

