Panasonic

Features

Summary







Stronger Security

Works as EXT of PBX

Video Call

Panasonic Mobile Softphone is a SIP-based software phone application for iOS and Android smartphones and tablets. Mobile Softphone offers the everyday call functions of a PBX extension for mobile workers. Enjoy using everyday call functions away from your desk!

Supported OS	Android 4.4 or later
■ Supported PBX	KX-HTS32/824 version 1.9 or later KX-NS300/500/700/1000 version 5.0 or later
■ Activation Keys*1	KX-UCMA001 (1-User Mobile Softphone) KX-UCMA005 (5-User Mobile Softphone) KX-UCMA010 (10-User Mobile Softphone) KX-UCMA025 (25-User Mobile Softphone) KX-UCMA050 (50-User Mobile Softphone)
■ Trial	The KX-UCMA AK is not required.*1 Valid for 30 calendar days (starting from the day of installation) As many registered users as your PBX system resources allow

^{*1} Certain AKs, such as IP-PT AK for NS, may be required depending on the PBX connected. For details, please refer to the installation manual of the PBX.



Basic Features

Codecs

Unavailable Features

support some functions

Mobile Softphone does not

including those listed here.



Making, receiving and rejecting calls

Extension Number

Video Call

Missed Call Indicator

Call Hold

Call Transfer without Announcement (Blind Transfer)

Call Forwarding

Conference Call (Participant)

Accessing Voice Mail

Call Log (Incoming/Outgoing)

Contacts SIP-TLS*1

Push Notification*1 *2

Voice: G.722, G.729a, G.711a/μ Law

Video: H.264 Base Line Profile

Bluetooth is not supported.

Handover to another network (e.g., Wi-Fi to LTE)

Call Transfer with Announcement (Attended Call Transfer)

Conference Call (Organiser)

Dialling a Pause

DSS Key / CO Key

Importing System Speed Dialling Numbers from PBX

Receiving Call Waiting Notifications*3

^{*4} E-mail notification can be sent when there are new voice messages (Message Waiting Notification—E-mail Device).



^{*1} Available with KX-NS300/500/700. KX-HTS and KX-NS1000 do not support this feature.

^{*2} Delivery of notifications is not always guaranteed depending on your networking environment.

^{*3} Calls can be forwarded to your mailbox when you are busy (Call Forwarding—Busy).