IP DECT AP400 SERIES

ON-SITE WIRELESS TELEPHONY ON YOUR IP NETWORK DESIGNED FOR CAT-IQ

NEC's IP DECT provides on-site wireless telephony in a unique solution that combines the benefits of IP technology with the superior quality and facilities of DECT. The IP DECT AP400 Access Points connect directly to the IP network and can be used both on NEC platforms AP400 series is also designed to offer the CAT-iq based HD-voice feature.



IP DECT AP400 SERIES AT A GLANCE

- > DECT Access Points designed for CAT-iq
- > Connect directly to IP network
- > Crystal clear speech and seamless handover
- > Full security and speech encryption
- > Scalable up to 4000 APs in one network
- > High availability by redundancy and virtualization options
- > Open SIP interface to various PBX platforms
- > Compatible with existing AP200 and AP300 Access Points
- > Mountable on wall and ceiling



IP DECT AP400 SERIES MAIN FEATURES

- > Wireless DECT handsets that integrate in any IP telephony network
- > Rich PBX-type features on the handset
- > Unified Communications features with central directory and presence information
- > Powerful messaging, alarming and handset localization, through the open interface DMLS

 Supports 11 simultaneous calls or 5 simultaneous calls in HD-Voice quality (G722)

NEC

- > High availability by adding a second DAP controller for redundancy or multiple local DAP controllers for local survivability
- > Optional G.729 compression with add-on board
- > Secure voice communication through DECT authentication and encryption
- > Support of handset messaging up to 160 characters
- > Main and branch office support over LAN/WAN
- > Easy maintenance: downloadable software and web-based tooling
- > Increased reachability and productivity of employees
- > Easy deployment and installation: plug and play
- > Options for outdoor use and directional antenna
- > Cost savings on infrastructure and cellular use



IP DECT AP400 SERIES

FEATURES		
Antenna	Standard: internal omni-directional antenna	
Call handling features	Crystal clear speech	Central Directory support ¹⁾
	CLIP and name display	DTMF and call progress tones
	Inquiry	Overlap Sending
	Conferencing	Multiple call Appearance (2nd call)
	Seamless integration with features of PBX platform $^{\mbox{\tiny 1)}}$	
Capacity	Channels: 12 channels providing max. 11 simultaneous calls per AP400	Max. number of extensions: 18000 (restricted by max. number extensions supported by host PBX)
	Maximum number of DECT Access Points is 4000 (VLS)	
Design	Very compact unit (<a5) antenna="" flexible="" positio-<br="" with="">ning</a5)>	
Housing	For AP400 S/C: indoor use only; wall mounting or under ceiling	Outdoor housing: optional for AP400 S/C
Localization Support	Supported frequency bands: EMEA, US, Latin America, Thailand ²⁾	AP400 is available for EMEA, US and Canada, Latin America, Australia and specific Far East markets
	Dedicated AP400 configuration for Cruise Line ships: frequency band can be switched from EMEA to North American band (GPS-based)	
Management	DAP Manager runs on a standard Windows PC, can run in parallel with other applications	DAP Manager is not required for daily use, unless wide area roaming or messaging support is required
Messaging	Messaging (LRMS) support	Message waiting indication
	Maximum message length support: 160 characters ³⁾	Priority messaging support: Normal, urgent, emergency
	Message broadcast support ¹⁾	Set-up of voice call to call back number
Menu	Easy menu programming	
Mobility/other	Supports DECT compatible handsets	Full non-blind slot radio
	Roaming and seamless handover	
Multi-site support	AP400 can be used in main and branch offices	DAP manager is required for wide area roaming
(Main and branch offices)	AP400s in a DECT location are part of the same multicast group in the LAN	Branch and main offices form one combined DECT system
	For use in WAN no multi-cast is required	
Network aspects	Connects directly to Local Area Network Ethernet	10/100 Mbits Ethernet interface
	Multicast	Support of G.711 and G.722 for HD voice
	G.729AB compression support (with G7A add-on board)	
Power Supply	Power Supply Power over Ethernet (PoE) according to 802.3af	
Security	Secure DECT authentication on all channels	
Service/Maintenance	Software upgrading via headset connector (2.5 mm)	Software upgrading of handsets via air interface
	LED status indicator	
SIP Protocol Support	AP400 supports SIP protocol	The AP400 adds DECT mobility to a SIP enabled PBX
Signalling	Synchronization requires 1 channel	
User interface	Web access (via DAP Manager)	Directly from DAP Manager application PC

Features depend on the capabilities of the PBX and IP DECT system
EMEA DECT frequency band is supported in most Asian markets as well.

3) The maximum number of characters depends on the PBX platform and application used for messaging

Orchestrating a brighter world



DIMENSION	NS
Dimensions	146x174x43 mm (wxhxd) including antenna part mounted horizontally (in case the antenna part is mounted vertically 146x147x69 mm)
	230 x 230 x 170 mm for AP400Ex without antennas (length ATEX antenna: 120 mm)
Weight	302 gr (AP400E 306 gr) ABS/polycarbonate
	5356 gr (AP400Ex) 600 gr (2x AP400Ex antenna)
Protection	IP20 IP66 (AP400Ex)
Range	Indoor: 50 m max ³⁾
	Outdoor: 300 m max ⁴⁾
Power Supply	Power over Ethernet (PoE): 36-57 V over spare wire pairs and phantom feed: IEEE802.3af (Class 2)
Colour and finishing	Housing: white (RAL9010), antenna part light grey
Network	10/100BASE-T IEEE802.3
Connector	8-pin RJ45
Cable	Cat. 5, Cat.6 and Cat. 7 UTP
IP version	4, DHCP, TFTP
QoS	IEEE802.1Q, 802.1p
DiffServ	Yes
Audio	G.711
algorithms	G.729AB (AP400)
Full non-blind slot DECT RF part	According to EN301406
RF output 5)	10mW average per channel at antenna connection
Sensitivity	Typical -90 dBm measured at antenna connection at BER=0.001
Antenna	Dual omni-directional internal antennas
Frequency	Latin America: 1910 - 1930 MHz
bands	North America: 1920 - 1930 MHz
	10 carrier frequencies (or less, depending on country regulations)

4) The radio coverage of DECT equipment depends on the environment and	
presence of obstacles	

. 5) For specific countries, such as Egypt, the maximum number of channels is 6 channels per base

PBX PLATFORM COMPATIBILITY

Compatible with all NEC communication platforms: iS3000/ SIP@Net, UNIVERGE SL-series, SV9100, SV9300, SV9500 and 3C.

DAP MANAGER PLATFORM

PC Operating	Windows 2008 SP2, R2
System/ Browser	Windows 7 (Pro, Enterprise, Ultimate)
Diowsei	Windows 8.1 (Pro, Enterprise, 32/64)
	Windows 10 (excl. Home Edition)
	Windows 2012 server
	Windows 2016 server
	Browser: Internet Explorer 11 or higher Microsoft Edge Google Chrome R61.0 or higher Firefox R56.0 or higher
Required PC	Processor: Intel i5 or similar or better
Hardware	8 Gb RAM
	DVD ROM drive
	20 Gb Hard Disk space available
	Network card, 10/100 Mb/s (auto negotiate)

SIP PROTOCOL SUPPORT SIP RFC RFC2246 RFC3325 RFC2327 RFC3428 RFC2822 RFC3515 RFC2833 RFC3578 RFC2976 RFC3665 RFC3261 RFC3711 RFC3264 RFC3842 RFC3265 RFC3891 RFC3311 RFC4568

AP400 PACKAGE CONTENT	
Package	AP400
content	Mounting material

DIRECTIVES AND REGULATIONS	
European Union	R&TTE directive 1999/5/EC
	EMC directive 2004/108/EC
	LVD directive 2006/95/EC
	ROHS directive 2011/65/EU
	WEEE directive 2012/19/EU
	ERP directive 2009/125/EC
USA and	FCC part 15C, 15D
Canada	RSS 210, RSS 213 North America
	HAC/VCHAC/VC



IP DECT AP400 SERIES

PC Operating System/ Browser	Windows 2008 SP2, R2
	Windows 7 (Pro, Enterprise, Ultimate)
	Windows 8.1 (Pro, Enterprise, 32/64)
	Windows 10 (excl. Home Edition)
	Windows 2012 server
	Windows 2016 server
	Browser: Internet Explorer 11 or higher Microsoft Edge Google Chrome R61.0 or higher Firefox R56.0 or higher
Required PC Hardware	Processor: Intel i5 or similar or better
	8 Gb RAM
	DVD ROM drive
	20 Gb Hard Disk space available
	Network card, 10/100 Mb/s (auto negotiate)

ENVIRONMENTAL CONDITIONS	
Operating	-5°C to +45°C (class 3.1)
Transport	-40°C to +70°C (class 2.3)
Storage	-25°C to +60°C (class 1.2)
Relative Humidity	< 90% (non condensing)

RELIABILITY AP400	
MTBF	≤ 4900 FIT (Failure In Time)
Technical Lifetime	≥ 7 years

COMPLIANCE AP400	
European Conformity	The AP400 carries a CE mark
EMC	EN301 489-1, EN301 489-6, EN61000-3-2/3 (AC supply
DECT	EN301 406, ETS 300 757 (Service Class 2)
Safety & Health	EN60950-1, EN50385

MAINTENANCE	
Maintenance	LED status indication
and service	Web-based management tool
	Downloadable DAP software

Orchestrating a brighter world



IP DECT ARCHITECTURE

An AP400-based IP DECT configuration consists of AP400 Access Points (may include AP200/300 series APs), IP DECT system software (rel.6), DECT handsets and - optionally a DMLS open interface for messaging. The AP400 APs connect to the IP network and form a DECT system providing peer-topeer IP communication between DECT handsets and other VoIP users. To connect AP400s and host PBX, a dedicated IP protocol or a SIP interface is used. As such, it truly integrates with the host PBX system. SIP support (SIP DECT) of the APs allows the IP DECT system to be linked to any certified SIP based host PBX system. Features provided depend on the level of SIP interworking. The IP network can be a single converged voice/data network or a dedicated network. An Access Point provides 12 DECT channels and supports up to 11 simultaneous calls or 5 HD Voice calls. One channel is used for signalling between Access Points. An IP DECT configuration can also support applications such as voice mail, web-based telephony, central directory, and messaging. AP400 for all IP DECT and SIP DECT applications, and special versions AP400C (max 256 DAPs, G711 only) and AP400S (max 10 DAPs, G711 only) for NEC SMB platforms.



NEC and the NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with © or TM are registered trademarks or trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice. Please refer to your local NEC representative(s) for further details.

Americas (U.S., Canada, Latin America)

NEC Corporation of America www.necam.com

For further information please contact NEC Corporation of America or: