

PORTFOLIO BULLETIN

2019-040 | September 12



InDECT 1.3

To allow easy installation, deployment and maintenance of an IP DECT system, NEC's InDECT is a toolset that is fully integrated in the UNIVERGE SV9100 and SL2100 communication servers. No additional IT servers are required. InDECT minimises installation effort by retrieving PBX settings like regional settings, tone plan, SIP settings etc.

The user interface of InDECT consists of web pages that can be accessed by means of a web browser, not requiring any dedicated PC configurator tool for installing or upgrading a system.

InDECT brings installation of an IP DECT system down to a few crucial steps while it still offers flexibility to tweak the system on many details. InDECT offers a web interface for new system creation, - adaptation and - maintenance.



NEC Orchestrating a brighter world

Access Points		DAP Config		Provisioning	File Server	Settings
RPN	Status	IP Address	MAC Address	Package	Nbr. of Subs	Comment
000	Active	192.168.21.32	00:18:27:5F:4E:FB	49e66402	0	RPN000
001	Active	192.168.21.108	00:18:27:5F:6B:1E	49e66402	0	RPN001
002	Active	192.168.21.30	00:18:27:5F:63:4A	49e66402	0	RPN002

It allows you to add access points or handsets to existing systems and update the firmware in both access points and handsets.

Platforms and Licensing

The NEC InDECT applet is freely downloadable from NEC's download database. InDECT requires that the following system licenses and memory are installed on the different communications platforms.

	SL2100	SV9100
Management Licence	BE118719	BE118720
Memory expansion	EU917108*)	-

*) This memory card which is normally used for the DECT handsets is compatible with the SL2100 CPU by applying the SD slot adapter included in the micro SD card package.

IP DECT Compatibility

By using InDECT you can install and maintain an IP DECT system of up to 32 DECT access points and 64 DECT handsets. For systems up to 10 access points the AP400S can be used, while the AP400C is required for systems up to 32 access points.

The DECT handsets G266, G277, G566, G577(h) and I766 are compatible with InDECT. Both ISIP (not on G266 and G277) and standard SIP are supported.

Existing IP DECT (Lite) systems cannot be maintained by InDECT. Systems installed with InDECT cannot be maintained with the IP DECT Configurator. In the same way systems installed with IP DECT Lite cannot be maintained by InDECT.

Documentation

The following documentation has been updated and uploaded on BusinessNet:

- [InDECT Information Sheet](#)
- [InDECT Quick Setup Guide](#)
- [InDECT Additional Information Manual](#)
- [InDECT Sales Presentation](#)

Training

A [Computer Based Training \(CBT\) of InDECT](#) is available on BusinessNet

Availability & Order Information

A special SMB promotion campaign has been launched where the new DECT handsets G277 and G577 are combined with InDECT in attractively priced bundles.

InDECT is available in Prophix as an option of IP DECT Lite

InDECT software can be obtained from the NEC download site on BusinessNet

