



SALES & MARKETING BULLETIN

DL42781514 OCTOBER 4

NEC

Announcing new approach for offering and delivering PARIs for new IP DECT systems

NEC announces a new approach in offering and delivering PARIs for new IP DECT system, which aims to simplify the existing procedure.

The PARI is an 8 digit code that forms the unique identification of a DECT system. In LMS, it acts as the hardware key code of the DECT system. A DECT license file enables features in the DECT system. This file is based on the combination of PARI and DECT licenses and is to be created in LMS.

InDECT works without a license file. It only needs a PARI.

A DECT system with a DECT Access Point Controller server (DAP Controller) always needs a license file irrespective of the number of features used.

Procedure

With the current process both PARI and licenses needs to be ordered in CPQ. The PARI is delivered through the e-delivery portal, whereas the DECT licenses are delivered directly in the partner's LMS. The PARI needs then to be copied from the PDF document and entered manually in LMS in order to create the license file. For InDECT, the received PARI needs to be entered in the system when installing.

With the new process, LMS will hand out a PARI at no cost while creating a new DECT system. The PARI does not need to be purchased and entered manually. For InDECT, the PARI offered in LMS is sufficient to deploy the system. For DAP Controller based systems, the DECT license file is needed.

In the event, the new system will be a Very Large System (VLS) then in LMS the option for VLS needs to be selected. This will allow for a system of more than 256 DAPs on one site. A VLS is available for DAP Controller based systems only.

Existing systems based on a DAP Controller, which are not registered in LMS can only be expanded or upgraded if they are entered in LMS first. This registration in LMS can be done by entering the PARI manually or by uploading the IP DECT license file of a system which was upgraded from R5 to R6.

Pricing aspects & Items

As a consequence of the new process, the following orderable part numbers will be discontinued:

Product code	Description	EON	EOD	EOS
960026049000	DECT PARI LMS	30/9/2021	30/9/2021	30/9/2021
EU917060	DECT PARI LMS VLS	30/9/2021	30/9/2021	30/9/2021

EON - End of New deliveries. The product cannot be ordered for new system sales. Existing systems can still be expanded with additional hardware.

EOD - End of Deliveries Both new and expansion sales of the hardware/software are no longer available. The hardware and its associated firmware are no longer maintained, however repair or replacement service is still available.

EOS - End of Service. All service on the product have ended. For Smart IT related hardware and software support contracts, the support will be honored until the end of support date in the contract.