

Spectralink DECT Servers | S Series Handset | Upgrade Path Matrix

Functions / Server name	KIRK 1500	KWS 6000	DECT Server 8000 (old software)	IP-DECT Server 400/6500 – (old SW)
EOL (End of support)	2009 (2012)	2013 (2015)	Active (Active)	Active (Active)
System type, Base Station type	TDM based Digital bases	IP system – IP Bases	Hybrid – Digital + IP Bases	IP system – IP Bases
Base Station type	Digital only	IP only	Digital + IP	IP only
Supported models	RFP2, RFP3, RFP4, RFP5, RFP6	KIRK IP Base, IP-DECT	RFP3, RFP4, RFP5, RFP6 KIRK IP Base, IP-DECT	IP-DECT
Replacement - Upgrade Path	DECT server 8000	IP-DECT Server 400** / 6500	SW upgrade*	SW upgrade*
Minimum server SW to support S Series*	N/A	N/A	PCS23B	PCS23B
How to Support S Series handsets S33, S35, S37	Upgrade system to new DECT Server 8000	Upgrade system to new hardware – IP-DS 6500	Software upgrade, requires Software Assurance License	*Software upgrade, requires Software Assurance License Old-SW > PCS19Ac > newest
NOTE: Limitations , when upgrading	Old RFP2+3 Digital bases are NOT supported, all newer Digital bases <u>can</u> be reused on DECT 8000/GW	Old KIRK IP bases are NOT supported and cannot be re-used.	Old CPU Card is NOT supported, must be new CPU card type II	Old KIRK IP bases are NOT supported, must be IP-DECT
Supported Spectralink handsets	7202, 7212 (S series as GAP)	7202, 7212 (S series as GAP)	All DECT Handsets (Including S series)	All DECT Handsets*** (including S series)

Notes:

- * Subscribing an S series handset on lower software, handsets will only function as GAP handsets with limited features/functions.
- ** IP-DECT server 400 – support up to +19 IP-DECT base stations.
- *** If IP-DECT system integrated into TEAMS SIP GW, only new 7xx2 or S series are supported