

Spectralink Base Stations used with the Spectralink DECT Server 2500 and 8000

The table below outlines which Spectralink Base Stations that can be used with the Spectralink DECT Server 2500 and 8000 and the features they support. Spectralink recommends usage of RFP5/RFP6 Base Stations in all installations.

Please note, that when installing your Spectralink DECT Server 2500 and 8000 system, it is recommended to turn off all other running DECT systems to avoid any disturbance. Moreover, all handsets must be upgraded to latest SW version. For easy software upgrade of your handsets use the

[Spectralink 7000 Series Software Updater](#).

| Spectralink Base Station | Software Part Number | Software version | Connectes with Spectralink Server | Broadcasting | Central updates via server | Detection of alien base stations |
|----------------------------------|----------------------|---------------------------------|-----------------------------------|--------------|----------------------------|----------------------------------|
| RFP 2 | | | | | | |
| RFP 3 * | 14024501 | | x | | | |
| RFP 4 ** | 14024530 | Lowest PCS 4x - Highest PCS 6x | x | | | |
| PRF 4 ** | 14024502 | Lowest PCS 8x - Highest PCS 11x | x | x | x (PCS9 or newer) | |
| RFP 5 | 14170201 | | x | x | x | x |
| RFP6 - 4 Channel | 14217700 | | x | x | x | x |
| RFP6 - 8 Channels | 14217710 | | x | x | x | x |
| KIRK IP Base Station | 14128100 | | x | x | x | x |
| Spectralink IP-DECT Base Station | 14218500 | | x | x | x | x |

Notes:

x = supported

* = Spectralink recommends an upgrade to RFP5

** = Spectralink recommends an upgrade to latest software version