plantronics



User Guide for Model SSP 2714-01 Bluetooth USB Adapter

Congratulations on the purchase of your new Plantronics Bluetooth USB adapter. Below, you will find information on its configuration and use.

Pairing Your Adapter

Since the SSP 2714-01 has no pairing button, you can place it into Pairing Mode by simply plugging it into your USB port. It will stay in Pairing Mode for about 30 seconds. You can also use Plantronics and third-party applications to place your adapter into Pairing Mode.

What the LED is Telling You

Your SSP 2714-01 has a single blue LED that tells you what your adapter is doing. The table below tells you what its various states mean.

LED State	Adapter State
Medium flash (2 times per second)	Pairing Mode
On steadily	Connected
Long flash (on for 1-second intervals)	Active audio channel
Short, rapid flash (about 8 times per second)	Initialization failure
Off	Disconnected

How the Adapter Works

When you plug your SSP 2714-01 into a USB port, the following events occur:

- The host identifies the SSP 2714-01
- If the SSP 2714-01 has not been plugged into that USB port before, the host will initiate an enumeration cycle to identify the adapter as a USB audio device.
- The SSP 2714-01 searches for 10 seconds for a device to which it has already been paired, and reconnects automatically if one is within range and powered-on.
- The SSP 2714-01 determines whether its host supports a multi-media interface (MMI) for remote-pairing; if yes, it will stop any further actions and allow itself to be controlled by that MMI. If not, it will start the pairing process automatically.
- 5. The SSP 2714-01 will remain in Pairing Mode for about 30 seconds.
- If the SSP 2714-01 loses connection to its paired device (user out of range, for example) then it will attempt to reconnect every 30 seconds.
- If the power is lost to the USB port (e.g., PC standby or shutdown) then, upon powering up, the sequence above will be repeated.