

February 7, 2020

Purpose of Change

Dear Sir/Madam:

**Re: Application for a Permissive Change Filing with
FCC ID: AL8-E60XXX (DTS)
FCC ID: AL8-E60XXX (DSS)
FCC ID: AL8-E60XXX (DCD)
IC: 457A-E60XXX**

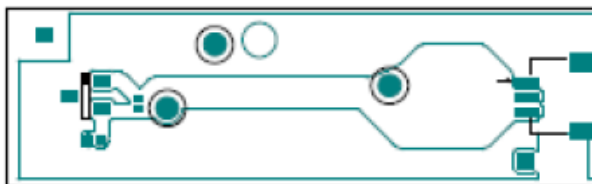
The purpose of this document is to describe all the changes that are made on new model **Elara 60 WSH** from the original model **Elara 60 WS** in order to meet the requirements.

Elara 60 WSH differs from **Elara 60 WS** by the addition of a telephone style handset and components additions to the main circuit board to connect the handset. Except for these component additions, the main circuit boards are identical in layout and components.

Changes from the original model to the new model:

- Addition of telephone style handset and coiled connecting cord .
- Addition of Hook Switch Board (in handset)
- Addition of J101, Modular Jack, Vertical, 4P4C, Unshielded, ROHS (on main circuit board)
- Addition of J1 connector, Receptacle, Horizontal, 1mm pitch, Crimp (on main circuit board)
- A Bluetooth USB Dongle BT600 (FCC ID: AL8-BT600) is installed on the USB port (rear side) of Elara 60 WSH and sold to market together.

Hook Switch Board



Main circuit board, only component additions to the main circuit board, no routing differences:



Similarities of Unit between the original model to the new model:

- RF IC/circuit/PCB layout are the same
- No change in radio parameters has occurred.
- RF conducted and radiated emission level is similar.
- Simultaneous RF Transmission tests have been conducted and addressed to Bluetooth USB Dongle BT600 (FCC ID: AL8-BT600) which is co-located with Elara 60 WSH. Spurious Radiated Emission level had been considered.

Sincerely,

A handwritten signature in black ink, appearing to read 'Mark Lawson', with a stylized, cursive script.

Name: Mark Lawson

Position: Sr. Manager Global Compliance