

Schematic Description

1. Press S1 key to power on, through U1, L4, & C20 the battery voltage is converted from 4.2V to 1.8V for service to components
2. Incoming signal, through L1 & R4, is sent to U1 for decoding, then through U1, PIN1, & PIN28 it is fed to BUZZ in original sound
3. Charging voltage passes through ADAP before going through U1 to charge the battery