

4000 Error Code

Code	Description
E31–E45	<p>Sound Hardware Error. System disabled. This error code and associated alarm condition is cleared by putting the unit into standby. The last four bits of the error code is from the sound module:</p> <p>Bit 3 – Speaker failure Bit 2 – Output Amplifier failure Bit 1 – Sound Channel 2 (alarm) failure Bit 0 – Sound Channel 1 (informational) failure</p> <p>Notice that if only bit 0 is set, it would be represented by the previous error code, E31, indicating informational channel failure.</p>
E51	<p>Sound communication failure due to excessive sync or checksum errors. System disabled. This error code and associated alarm condition is cleared by putting the unit into standby. This error is disabled during grace period – 5 seconds after start, 5 seconds after BT connection made.</p>
E52	<p>Communication error or BTM not responding. This error code and associated alarm condition is cleared by putting the unit into standby. This error is disabled during grace period – 5 seconds after start, 5 seconds after BT connection made.</p>
E53	<p>Patient data external memory failure. This error code and associated alarm condition is cleared by putting the unit into standby.</p>