

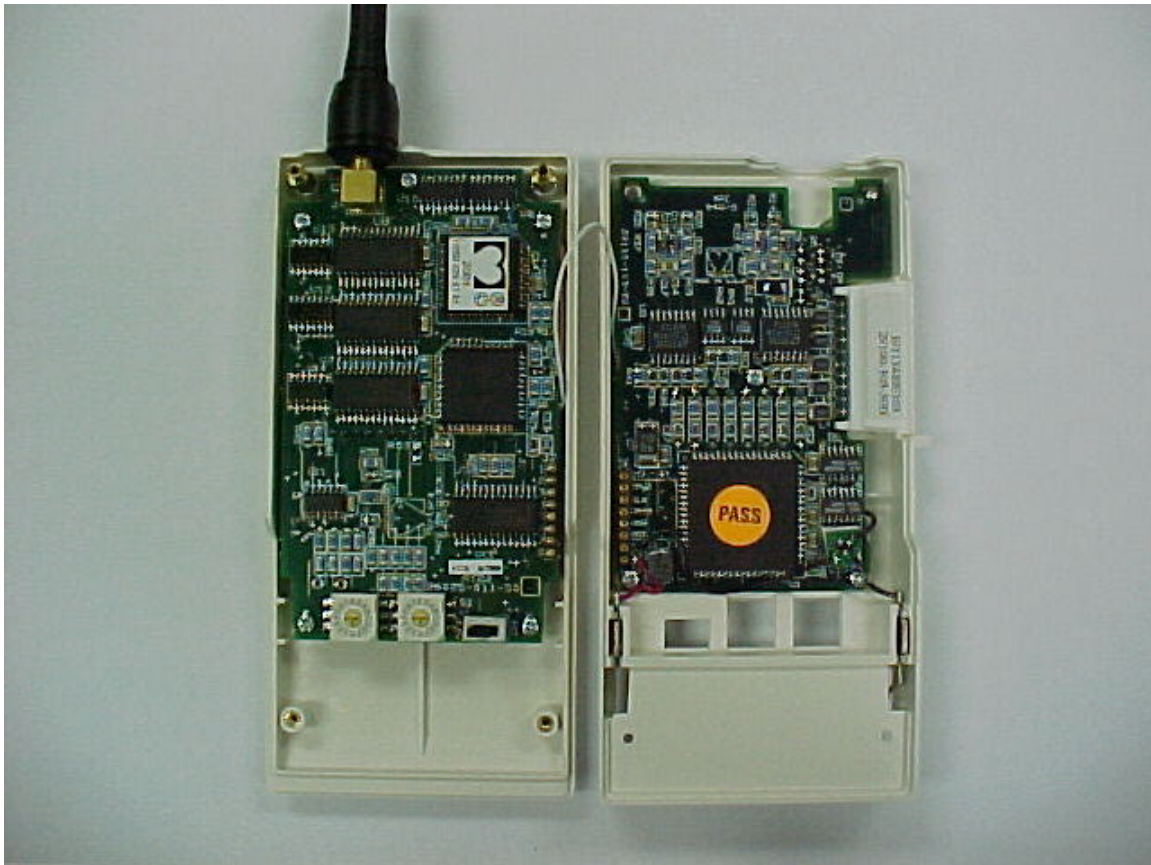
**Mortara Instrument, Inc.**  
**X-12 Digital Transmitter for Medical Telemetry**  
**FCC ID#: HUR-X12-600-15**

**Photo Six**  
**Battery Pack Removed to Expose Programming Switches**



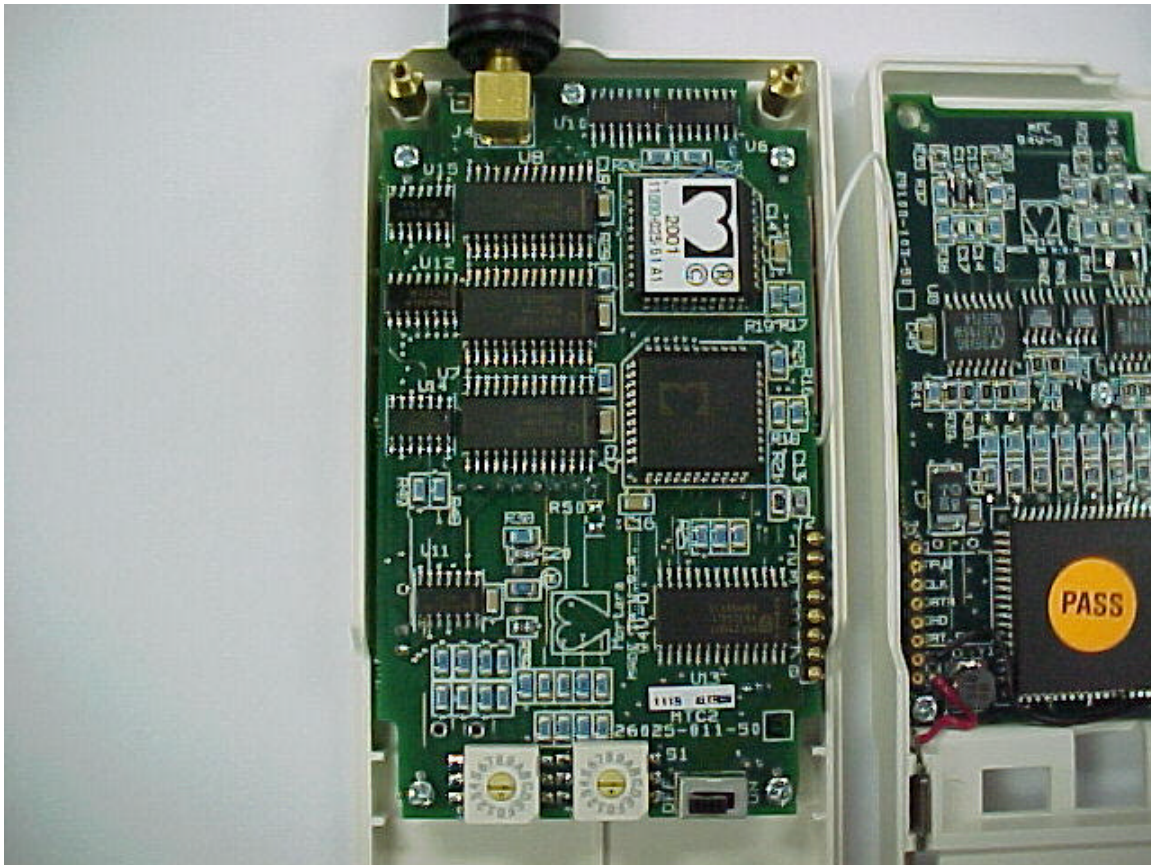
**Mortara Instrument, Inc.**  
**X-12 Digital Transmitter for Medical Telemetry**  
**FCC ID#: HUR-X12-600-15**

**Photo Seven**  
**Open for Inspection**



**Mortara Instrument, Inc.**  
**X-12 Digital Transmitter for Medical Telemetry**  
**FCC ID#: HUR-X12-600-15**

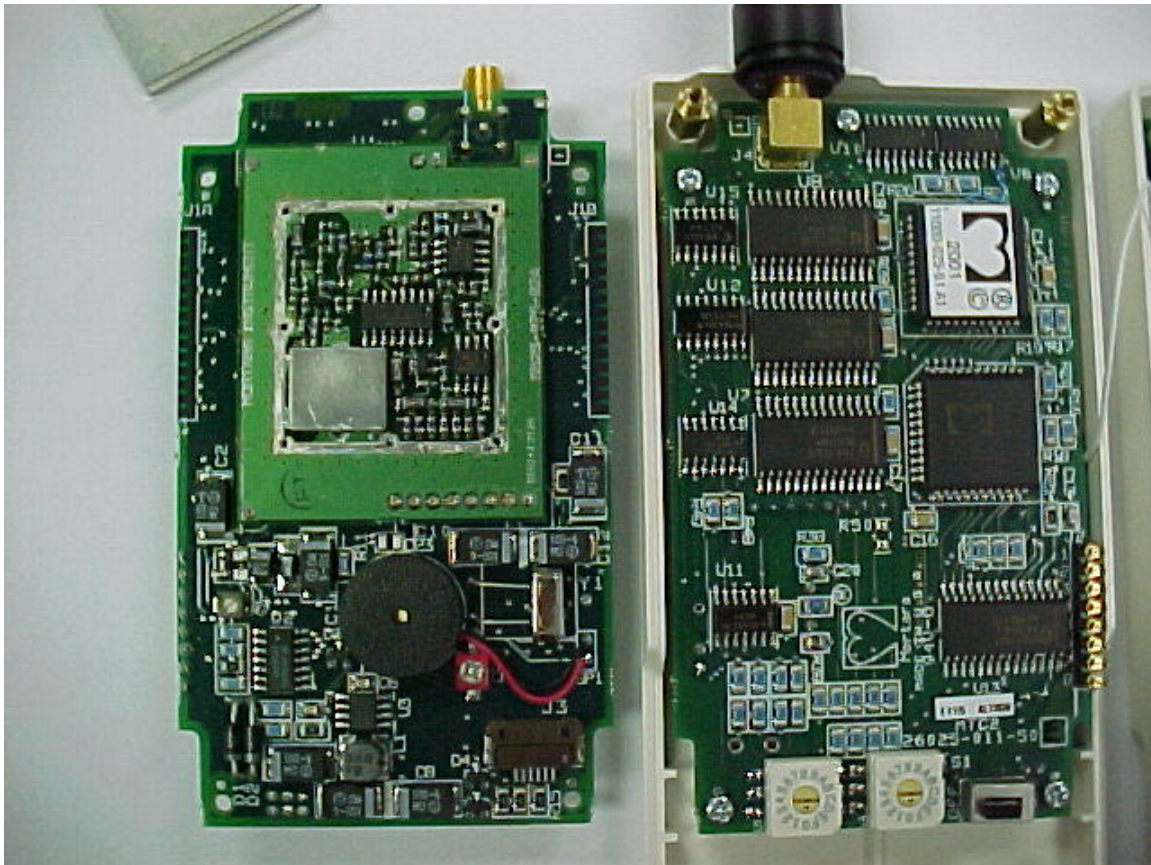
**Photo Nine**  
**Digital Processing on Transmitter PCB**





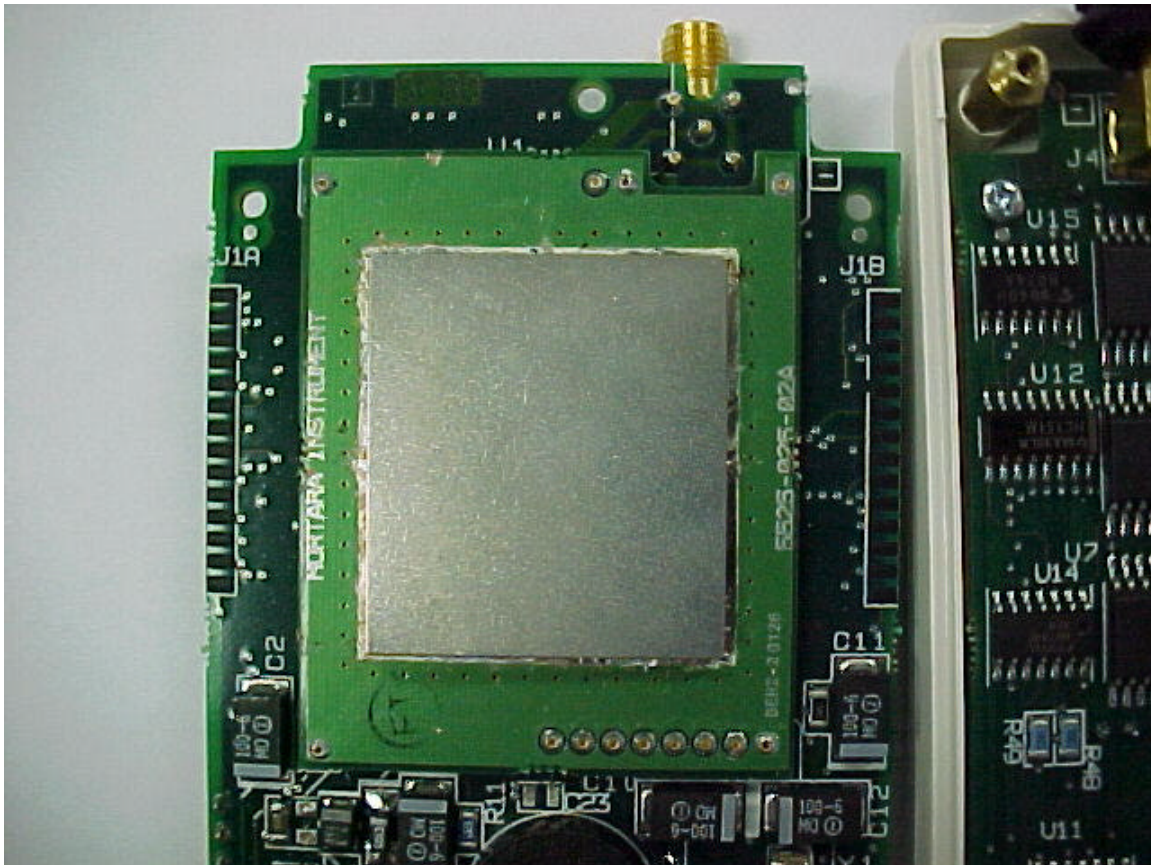
**Mortara Instrument, Inc.**  
**X-12 Digital Transmitter for Medical Telemetry**  
**FCC ID#: HUR-X12-600-15**

**Photo Ten**  
**Digital Processing PCB Flip Side**  
**RF PCB shown with Shield Cover Removed**



**Mortara Instrument, Inc.**  
**X-12 Digital Transmitter for Medical Telemetry**  
**FCC ID#: HUR-X12-600-15**

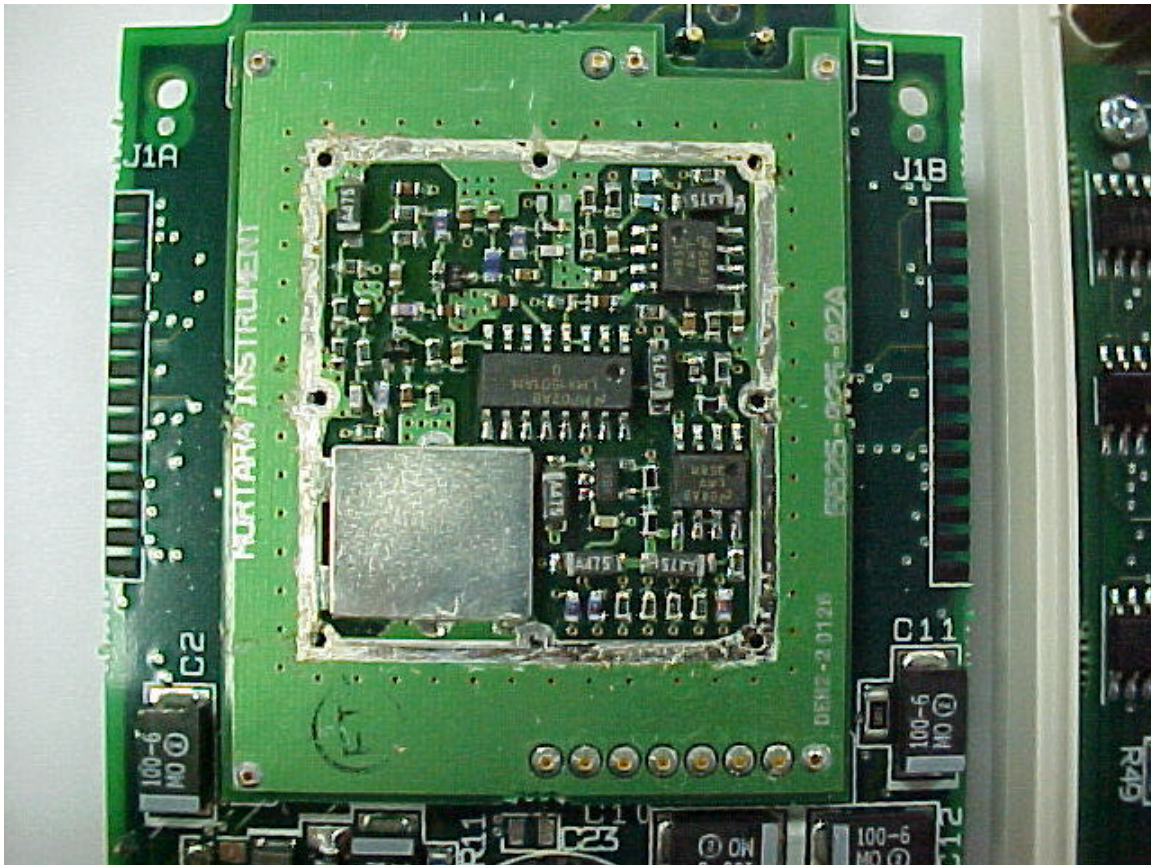
**Photo Eleven**  
**RF PCB Close-up**





**Mortara Instrument, Inc.  
X-12 Digital Transmitter for Medical Telemetry  
FCC ID#: HUR-X12-600-15**

**Photo Twelve  
RF PCB Close-up with Shield Removed**



**Mortara Instrument, Inc.**  
**X-12 Digital Transmitter for Medical Telemetry**  
**FCC ID#: HUR-X12-600-15**

**Photo Thirteen**  
**Close-up of Antenna Connection**

**Note: See the following FCC Approval Statement for the use of this Connector with Modified Antenna Boot.**

