

Exhibit 12: Operational Description

Model: IT2611-005, -006

FCC ID: FIH261105392-03

Description: The basic operation of the RF module acts as the RF/Wire link between a remotely-mounted tag and reader card. The RF link of the module transmits digital encoded data to a remotely-mounted transponder (Downlink) and then transmits continuous wave energy (Uplink) so the remotely-mounted transponder can backscatter digital encoded data back to the RF Module receiver. The received data is demodulated, amplified and converted to a digital signal that is sent to (via a wire link) a remotely-mounted reader card for further processing. The difference in the IT2611-005, -006 is incorporation of depth of modulation of the IT2611-002 for Cal-Trans with the capability to read the ATA transponder as the IT2611-003, -004.