

FCC ID: NNHETAGS

## **E-TAG Readers:**

**ET-WS, ET-RS-A, ET-RS-C, ET-TS-A, ET-TS-C, ET-XS-A,  
ET-XS-C; and their Operations:**

These readers are only the Cards or Key Tags readers and they will send the Tag ID to the host. All they have additional general inputs for future use.

All the above options of the E-TAG readers they have the same PCBs and with the different firmware they become one of the options.

E-TAG reader contains the Microcontroller with memory, beeper, bi-color LED, and different outputs.

Tags or cards (each contains a unique ID number). Should come in to the reader Electro magnetic field and inductively couples with the reader, will transmit the ID number to the reader.

Then the reader will send the Card ID number via any of the transmitting format that the reader equipped with to the host. The green LED will lights-up, and the sounder will beep once. If the Tag is not valid, the red LED will lights-up and the sounder will beeps via the host command.