

Exhibit E

User's Manual

NTN COMMUNICATIONS, INC.

FCC ID.:M8SNTN900R

Wireless Remote Data Terminal

NTN 900 MHz WIRELESS TWO-WAY SYSTEM

Components of System

- **HDT (Host Data Terminal)**
- **RDT (Remote Data Terminal)**
- **CHARGER TRAY (5 RDT could be charged at once)**
- **HDT DC CABLE (Turn PC 4 pin into DC jack)**
- **INTERNAL RS-232 CABLE**
- **CHARGER ADAPTER**
- **HDT ANTENNA**

Installation:

NTN 900MHz wireless two-way system is applicable with NTN's group activities in a place such as restaurant. In a restaurant or public gathering, NTN would utilize the system by asking trivial questions and the audience would respond through NTN 900MHz system. Each installation staff is allowed to install the system only after he has been sufficiently train by NTN.

Installation procedures of HDT and RDT:

Install HDT onto a PC:

- **Open up PC**
- **Install HDT at disk drive and place LED outward**
- **Connect RS-232 to HDT and PC's Com Port**
- **Connect power inserter onto HDT's DC jack and connect the other power inserter to PC (4 pin power supply port)**
- **Tighten the screw for HDT**
- **Screw the antenna onto HDT**
- **Install NTN's software**
- **Install NTN's power charger (AC 120V only)**
- **Put RDT into the charger to recharge**

Instruction:

This system is only compatible with NTN software

- **Turn on PC**
- **PC will compile NTN's software automatically**
- **Turn on RDT (turn on the start panel); follow the instruction of LCD**

FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The user should not modify or change this equipment without written approval from NTN. Modification could void authority to use this equipment.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.