



# **LW008-PTE User Manual**

Version 1.0

MOKO TECHNOLOGY LTD.

# **Content**

1 Product Introduction	3
1.1 Overview	3
1.2 Key Feature	3
2 Product specification	3
2.1 Appearance	3
2.2 Dimensions	2
2.3 LED Indicators	2
3 Installation	3
4 Access to the device	3
4.1 Power On/Off	3
4.2 Enable Bluetooth Connect Function	3
5 APP Configuration Guide	4
5.1 Connect to APP	4
5.2 Configure LW008-PTE Parameters	4
5.2.1 LORA Parameters	4
5.2.2 Position Parameters	5
5.2.3 General Parameters	7
5.2.4 Device Parameters	9
6 Communication Protocol	9
6.1 Uplink Payload	9
6.1.1 Common Payload Header	10
6.1.2 Heartbeat Payload	10
6.1.3 Location Payload (Port 2)	11
6.1.4 Low-power Payload (Port 3)	12
6.1.5 Location Failure Payload (Port 4)	12
6.1.6 Shut-Down Payload (Port 5)	13
6.1.7 Shock Payload (Port 6)	14
6.1.8 Man Down Detection Payload	14
6.1.9 Event Message Payload	14
6.1.10 Battery Consumption Payload	14
6.2 Downlink Command	
6.2.1 Payload Format	15
6.2.2 Common Downlink Command	15
7 Povicion History	17

### 1 Product Introduction

### 1.1 Overview

**LW008-PTE** is small size LoRaWAN Tracker that can be used for indoor and outdoor positioning, for building construction, logistics tracking or other asset tracking.

Due to the smaller size, LW008-PTE can be used to track smaller size vehicles and assets than traditional trackers. For example, small precious assets tracking, shared balance bikes tracking, shared bicycles tracking, etc.

### 1.2 Key Feature

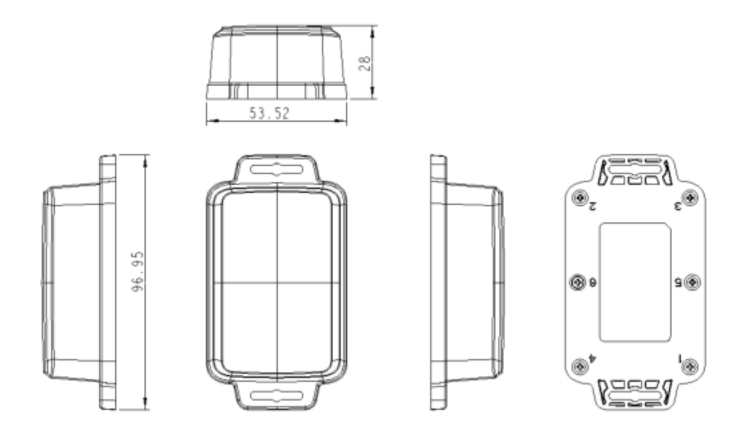
- Multiple installation options (screws, double-sided sticker, tape or magnetic)
- Long wireless transmission distance
- High durability and impact resistance
- > Built-in accelerometer
- Multiple working mode
- > IP67 rating

# 2 Product specification

### 2.1 Appearance



### 2.2 Dimensions



### 2.3 LED Indicators

There are 3 LED indicators to indicate the network status, fix status and power status

Status	Power LED	Network LED	Fix LED
Power on	Solid green 3s		
Power off	Flash green 3s		
Lower-power	Flash green 500ms every 10s		
Bluetooth broadcasting	Flash green slowly		
Charging	Flash green		
Full charged	Solid green		
LoRaWAN network connected		Solid white 3s	
LoRaWAN network connecting		Flash white 1s	
Linkcheck		Flash white 3s	
Fixing			Flash blue slowly
Fix success			Solid blue 2s
Fix fail			Flash blue quickly 2s

OTA upgrading	Flash green slowly	Flash white slowly	Flash blue slowly	
OTA upgrade success	Solid green 3s Solid white 3s		Solid blue 3s	
OTA upgrade fail	fail Flash green quickly 3s I		Flash blue quickly	
		3s	3s	
Factory reset	Flash green slowly 5s	Flash white slowly 5s	Flash blue slowly 5s	
Self-inspection fail	Solid green	Solid white	Solid blue	

### 3 Installation

Multiple installation options of LW008-PTE like hanging with screws, double-sided sticker, tape or magnetic(optional) can be selected by user.



### 4 Access to the device

### 4.1 Power On/Off

- **Power On:** Approach and quickly move away from the Hall sensor area with a magnet 3 times (each approach needs to be held for about 0.5s at least)
- **Power Off:** There are 3 ways to power off the device.
  - ♦ 1. Power off the badge via MKLoRa APP.
  - ♦ 2. Power off the badge via LoRaWAN downlink command.
  - ❖ 3. Approach and quickly move away from the Hall sensor area with a magnet 3 times (each approach needs to be held for about 0.5s at least)

### 4.2 Enable Bluetooth Connect Function

The device can make a Bluetooth broadcast and can be connected in the following two cases.

- ♦ Within the first N minutes after the device is turned back on.
- LoRaWAN server sends LoRa command to turn on Bluetooth broadcast for N minutes.

**Note:** N is the broadcast timeout duration which can be set via MKLoRa APP, the unit is s, can be configured by the user. If the device is successfully connected and then disconnected, the broadcast timeout will be

refreshed, and the user can choose to establish Bluetooth connection with the device again within this time.

# **5 APP Configuration Guide**

#### 5.1 Connect to APP

Please download "MKLoRa" APP from app store directly. Please allow Bluetooth to be enabled during the installation process. This APP communicates with the device via Bluetooth, and it only supports above android 4.4 and IOS 9.0 system.



After the device is turned on, the device Bluetooth will start broadcasting. Open the MKLoRa APP and choose LW008, then you can search the LW008-PTE device by click the refresh icon. The default broadcast name of the device: LW008-PTE -XXXX.

Then click "Connect" button, the default login password is Moko4321.

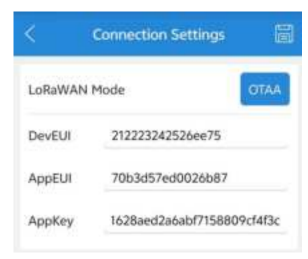
The Edit Filter at the top can help user filter the keywords and RSSI. RSSI ranges from -127dBm to 0dBm;

### 5.2 Configure LW008-PTE Parameters

#### **5.2.1 LORA Parameters**

4



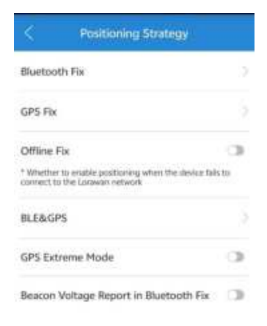


Configure/Read the LoRaWAN mode and the key parameters, such as DevEUI, AppEUI and AppKey.



#### **5.2.2 Position Parameters**

In this page, users can set parameters for position strategies.



#### **GPS Fix:**

Set GPS fix timeout and PDOP value

#### **Positioning Timeout:**

- Bluetooth maximum scan time.
- The value ranges from 1-10s, the default is 5s

#### Number of MAC:

- Maximum Bluetooth MAC reported
- $^{\dagger}$  The value ranges from 1-10, the default is 1

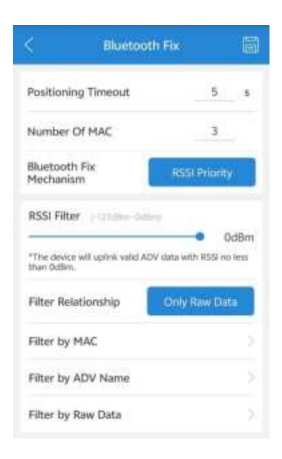
#### ( Bluetooth Fix Mechanism:

RSSI priority: run out of fix time, rank the beacon

- I info by RSSI, and report the highest N beacon
- I info (N= number of MAC)
- Time priority: when the number of scanned beacon meets number of MAC, the scan ends immediately

#### **RSSI Filter:**

LW008-PTE will upload the beacon advertising data with RSSI no less than the setting value. The value ranges from -127~0dBm, the default is -127dBm.





#### **BLE&GPS Fix:**

Step1: device start BLE fix with BLE fix timeout, if BLE fix success, report BLE fix payload

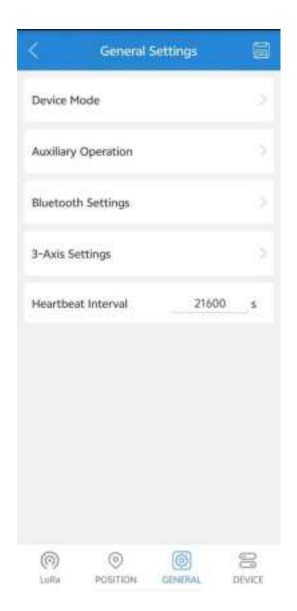
Step2: if BLE fix failed, device report BLE fix

failure payload, and start GPS fix

Step3: the device will continue GPS fix with outdoor GPS report interval, and device scan the beacon data with outdoor BLE report interval at same time

Step4: if BLE fix success with outdoor BLE report interval, report BLE fix payload, and back to step1, stop GPS fix.

### **5.2.3 General Parameters**



#### **Device Mode:**

Various working mode can be chosen (standby mode, period mode, timing mode, motion mode and time segmented mode)

#### **Auxiliary Operation:**

Man down, Alarm and shock detection parameters can be set

### **Bluetooth setting:**

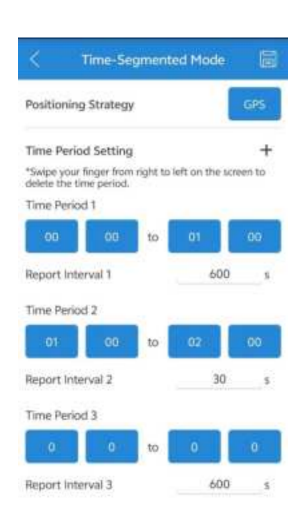
Set Bluetooth broadcast adv name, interval and beacon mode

### 3-Axis Settings:

Set 3-Axis wakeup threshold, duration parameters

### **Heartbeat Interval:**

The device will send heartbeat payload with the configured interval



### **Time-Segmented Mode:**

User can set maximum 3 segment to report positioning data with configurable report interval.

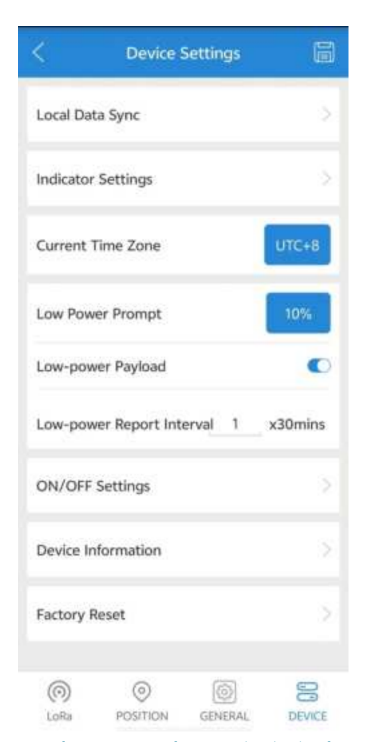
### Time period:

Start from 00:00 to 24:00, user can choose the prefer time period.

### **Report interval:**

Device will report position data with the interval that set in the period.

#### 5.2.4 Device Parameters



#### Low power parameters:

Set Low power threshold, and whether to report the low power payload, and the report interval of low-power payload.

#### Device Information:

Check the device basic information and do the firmware upgrade and debug.

#### **Device Firmware Upgrade (DFU):**

To update the firmware via the DFU should use the upgrade package that MOKO provides with ZIP format. If you use an android phone, place the ZIP file of firmware upgrade package into the phone folder, select the upgrade package file from the OTA page of the APP, and click to upgrade.

IOS phones need to share the upgrade package file with MKLoRa via computers and iTunes tools. and then select the upgrade package file from the OTA page of the APP, and click to upgrade.

#### **Debugger Mode:**

Click start button to start debugging, around 1 minute later, click stop button to stop debugging, then share the file to moko support engineers.

Note: for more APP configuration details, pls refer to MKLoRa APP guide.

### **6 Communication Protocol**

### 6.1 Uplink Payload

Each payload is composed by:

- A common header (Except GPS Limit Payload)
- The specific data parts

	Common header			Data
Byte Index	Byte 0 Byte 1		Byte 2	Variable
Content	Device Status	Temperature	ACK	Information

### **6.1.1 Common Payload Header**

	Common header			
Byte Index	Byte 0	Byte 1	Byte 2	
Content	Device Status	Temperature	ACK and Device Voltage	

### **Device Status:**

	Device Status				
Bit Index	Content				
Bit 0~2	Operation mode:				
	000 Standby mode				
	001 Periodic mode				
	010 Timing mode				
	011 Motion mode				
	100 – Time-Segmented mode				
Bit 3	Battery level:				
	0 Normal; 1 Low battery				
Bit 4	Man-Down status:				
	0 Not in idle; 1 In idle				
Bit 5	Whether the tracker is in motion state since the last payload is sent				
Bit 6	Positioning Type: (Only available for Location Payload)				
	0 Normal; 1 Downlink for position				

#### **ACK and Device Voltage**

ACK and Device Voltage					
Bit Index	Content				
Bit 0~3	ACK, 0~15				
Bit 4~7	Battery voltage, based on 2.2V, unit is 100mV. If value =10, current battery is 3.2V				

## **6.1.2 Heartbeat Payload**

Heartbeat Payload will be sent in Port (Fport) 1.

	Common header	Heartbeat Payload Data		
Byte Index	Byte 0~2	Byte 3	Byte 4	Byte 5~8
Content	Common payload	Reason for last	FW	Reserve, all bytes are 0
	header	device reboot	version	

### Reason for last device reboot:

00 -- Restart after power failure

01 -- Bluetooth command request

- 02 -- LoRaWAN command request
- 03 -- Power on after normal power off
- 04 reboot after factory reset

**FW version**: Firmware version of the device.

	FW version				
Bit Index	Content				
Bit 6~7	Major version number: 01 means V 1.X.X				
Bit 4~5	Sub-version number: 02 means V X.2.X				
Bit 0~3	Patch:0101 means V X.X.5				

Example 1: If the data of FW version is 0x43, it means that the FW version is V1.0.3

### 6.1.3 Location Payload (Port 2)

Location Fixed Payload will be sent in Port 2.

	Common header		Location Fix	Timestamp		
Byte Index	Byte 0~2	Byte 3~4	Byte 5	Byte 6	Byte 7~XX	Last 4 Bytes
Content	Common payload header	reserved	Positioning success type	The length of location fixed data	Location fixed data	Timestamp of successful positioning

### **Positioning success type:**

02 -- Bluetooth positioning success

03 -- GPS positioning success

The length of location fixed data: Convert to decimal.

### **Location fixed data:**

If positioning success type is 02(Bluetooth positioning success) and disable report beacon voltage, the location data is as below:

Bluetooth Location Fixed Data						
Byte 0~5	Byte 6	Byte 7~12	Byte 13			
MAC address of	RSSI of Bluetooth	MAC address of	RSSI of Bluetooth			
Bluetooth device 1	device 1	Bluetooth device 2	device 2			

If positioning success type is 02(Bluetooth positioning success) and enable report beacon voltage, the location data is as below:

Bluetooth Location Fixed Data						
Byte 0~5	Byte 6	Byte 7~8	Byte 9~14			
MAC address of	RSSI of Bluetooth	Beacon battery	MAC address of			
Bluetooth device 1	device 1	voltage	Bluetooth device 2			

The numb er of report

ed

Bluetooth devices can be set by the customer.

RSSI encoded rule: Convert to decimal and then minus 256, the unit is dBm.

If positioning success type is 03 -- GPS positioning success, the location data is as below:

GPS Location Fixed Data			
Byte 0~3	Byte 4~7	Byte 8	
Latitude	Longitude	PDOP	

Latitude and Longitude encoder rule: Big-Endian format. It is a singed number.

If the value  $> 0x80\ 00\ 00\ 00\ minus\ 0x01\ 00\ 00\ 00\ and\ convert$  to decimal, then divide by 10 00 00 00, the unit is degree (°);

If the value<=0x80 00 00 00, convert to decimal and then divide by 10 00 00 00, the unit is degree (°);

PDOP encoder rule: Convert to decimal and divide by 10.

### 6.1.4 Low-power Payload (Port 3)

Low-power payload will be sent in Port (Fport) 3.

	Common header	Low-power data	Power consumption data
Byte Index	Byte 0~2	Byte3	Bytes4~7
Content	Common payload header	Low-power threshold	Power consumption in current cycle

Low-power threshold: Convert to decimal, unit is %

Power consumption in current cycle: convert to decimal, unit is mAh

### 6.1.5 Location Failure Payload (Port 4)

Location Failure Payload will be sent in Port (Fport) 4.

	Common header	Location Failure Payload Data		
Byte Index	Byte 0~2	Byte 3	Byte 4	Byte 5~XX
Content	Common payload	Reasons for	The length of	Location failure
	header	positioning failure	location failure data	data

#### Reasons for positioning failure:

- 03 -- Bluetooth positioning time is not enough (The location payload reporting interval is set too short, please increase the report interval of the current working mode via MKLoRa app)
- 04 -- Bluetooth positioning strategies timeout (Please increase the Bluetooth positioning timeout via MKLoRa app)
- 06 -- GPS positioning timeout (Pls increase GPS positioning timeout via MKLoRa app)
- 07 -- GPS positioning time is not enough (The location payload reporting interval is set too short, please increase the report interval of the current working mode via MKLoRa app)
- 0A PDOP limit (Please increase the PDOP value via MKLoRa app)
- OB -- Interrupted by Downlink for Position
- OC -- Interrupted positioning at end of movement (the movement restarted too quickly, resulting in not enough time to complete the positioning)
- 0D -- Interrupted positioning at start of movement (the movement ends too quickly, resulting in not

enough time to complete the positioning)

The length of location failure data: Convert to decimal.

#### Location failure data:

If it is Bluetooth positioning failure, and disable report beacon voltage. the location data is as below:

Bluetooth Location Failure Data					
Byte 0~5	Byte 6	Byte 7~12	Byte 13		
MAC address of	RSSI of Bluetooth	MAC address of	RSSI of Bluetooth		
Bluetooth device 1	device 1	Bluetooth device 2	device 2		

If it is Bluetooth positioning failure, and enable report beacon voltage. the location data is as below:

<u> </u>	<u> </u>	·			
Bluetooth Location Failure Data					
Byte 0~5	Byte 6	Byte 7~8	Byte 9~14		
MAC address of	RSSI of Bluetooth	Beacon battery	MAC address of		
Bluetooth device 1	device 1	voltage	Bluetooth device 2		

The information of the scanned Bluetooth devices which meet filter conditions will be reported. RSSI encoded rule: Convert to decimal and then minus 256, the unit is dBm.

If it is GPS positioning failure, the location data is as below:

GPS Location Failure Data					
Byte 0 (Optional)	Byte 1	Byte 2	Byte 3	Byte 4	
PDOP of GPS positioning failure	C/N 0	C/N 1	C/N 2	C/N 3	

PDOP of GPS positioning failure encoder rule: Convert to decimal and divide by 10. 0xFF means that the PDOP is unknown.

C/N 0: Carrier over noise (dBm) for the strongest signal satellite seen.

C/N 1: Carrier over noise (dBm) for the 2<sup>nd</sup> strongest signal satellite seen.

C/N 2: Carrier over noise (dBm) for the 3<sup>rd</sup> strongest signal satellite seen.

C/N 3: Carrier over noise (dBm) for the 4<sup>th</sup> strongest signal satellite seen.

C/N encoder: Convert to decimal, the unit is dBm.

### 6.1.6 Shut-Down Payload (Port 5)

Shutdown Payload will be sent in Port 5.

	Common header	Shutdown Payload Data
Byte Index	Byte 0~2	Byte 3~4
Content	Common payload header	Shutdown Type

Shutd own type:

0x00 -- Bluetooth command to turn off the device

0x01 -- LoRaWAN command to turn off the device

### 6.1.7 Shock Payload (Port 6)

Vibration Payload will be sent in Port 6.

	Common header	Shock Payload Data
Byte Index	Byte 0~2	Byte 3~4
Content	Common payload header	Number of shocks since the last shock payload
		in case of continuous shock

Number of shocks: Big-Endi

an format. Convert to decimal directly, the unit is times.

### 6.1.8 Man Down Detection Payload

Man-Down detection Payload will be sent in Port 7.

	Common header	Man-Down Detection Payload Data
Byte Index	Byte 0~2	Byte 3~4
Content	Common payload header	Total idle time

**Total idle time:** Big-Endian format. Convert to decimal, the unit is hour.

### **6.1.9 Event Message Payload**

Event message Payload will be sent in Port 8.

	Common header	Event Message Payload Data	Ever
Byte Index	Byte 0~2	Byte 3	type
Content	Common payload header	Event type	0x00
		·	Star

nt e: 0 --

of movement

0x01 -- In movement

0x02 -- End of movement

0x03 -- Uplink Payload triggered by downlink message

## **6.1.10 Battery Consumption Payload**

Battery consumption Payload will be sent in Port 9.

Byte Index	Туре	Content	Description
Byte 0~2	Common header		
Byte 3~6	Working data	Device working time	Convert to decimal, unit is S

Byte 7~10	Bluetooth data	Bluetooth broadcast times	Convert to decimal, unit is times
Byte 11~14	Reserved	00	
Byte 15~18	3-axis sensor data	3-axis sensor wake up time	Convert to decimal, unit is S
Byte 19~22	Bluetooth fix data	Bluetooth fix time	Convert to decimal, unit is S
Byte 23~26	Reserved	00	
Byte 27~30	GPS fix data	GPS fix time	Convert to decimal, unit is S
Byte 31~34	LoRaWan uplink data	LoRaWan uplink times	Convert to decimal, unit is times
Byte 35~38	LoRaWan power consumption data	LoRaWan send and receive power consumption	Convert to decimal, unit is mAS
Byte 39~42	Tatal power consumption data	Total power consumption	Convert to decimal, unit is 0.001mAH

# 6.2 Downlink Command

LW008-PTE supports to configure the device via downlink commands. Application port is 10 by default

# **6.2.1 Payload Format**

The content of the downlink command consists of four parts: HEAD, CMD, LEN and DATA

Byte Index	Туре	Content	Description
Byte 0	HEAD	0x00, 0x01, or 0x02	Command type.  0x01: Read device parameters;  0x02: Configure device parameters;  0x00: control command
Byte 1~2	CMD	0x0000 ~ 0xFFFF	Message ID.

			Each parameter has a unique ID
Purto 2	LEN	0x00 ~ 0XF0	The length of Command Data
Byte 3	LEIN	UXUU UAFU	0x00 means the "DATA" part is empty.
			Command Data
Puto 4 VV	DATA	Maximum 240 bytes	The Command Data is available only if the
Byte 4 – XX DATA Maximum 240 b		Wiaximum 240 bytes	instruction type is 0x01. Other instruction
			types don't have this part.

### **6.2.2 Common Downlink Command**

HEAD	CMD	LEN	Description	
02	0000	0	Turn off the device	
02	0001	0	Reboot the device	
02	0002	0	Factory reset the device	
01/02	0022	4	Heartbeat interval, parse rule: convert to decimal, the unit is	
01/02	0203	1	Switch of beacon mode	
01/02	0320	1	Position strategy of period mode	
01/02	0321	4	Report interval of period mode	
01/02	0820	1	Bluetooth fix mechanism	

### **Example:**

#### 1. Turn off the device

1. Turn on the device				
02 00 00 00				
HEAD CMD LEN				
02	00 00	00		

### 2. Reboot the device:

02 00 01 00			
HEAD CMD LEN			
02 00 01 00			

### 3. Factory reset the device:

02 00 02 00			
HEAD CMD LEN			
02	00 02	00	

#### 4. Set heartbeat interval as 100s:

02 00 22 04 00 00 00 64			
HEAD CMD LEN DATA			
02	00 22	04	00 00 00 64=>100

#### 5. Enable beacon mode

02 02 03 01 01			
HEAD CMD LEN DATA			
02	02 03	01	01

### 6. Set position strategy of period mode as GPS

02 03 20 01 01				
HEAD CMD LEN DATA				
02	03 20	01	01=>GPS	

### 7. Set report interval of period mode as 600s

02 03 21 04 00 00 02 58			
HEAD CMD LEN DATA			
02	03 21	04	00 00 02 58=>600

### 8. Set Bluetooth fix mechanism as time priority

02 08 20 01 00			
HEAD	CMD	LEN	DATA
02	08 20	01	00 =>time priority

Note: For more downlink command, user can refer to LW008-PTE Downlink Command v1.0

# **7 Revision History**

Version	Description	Editor	Date
1.0	Initial version	Damon	2024-07-20

#### **FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to

operate the equipment.

NOTE: This 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 instructions, may cause harmful interference to radio communications. 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

### MOKO TECHNOLOGY LTD.



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