



WAVE ID[®] Mobile Configurator

Revision: 1.5
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www.rfIDEAS.com

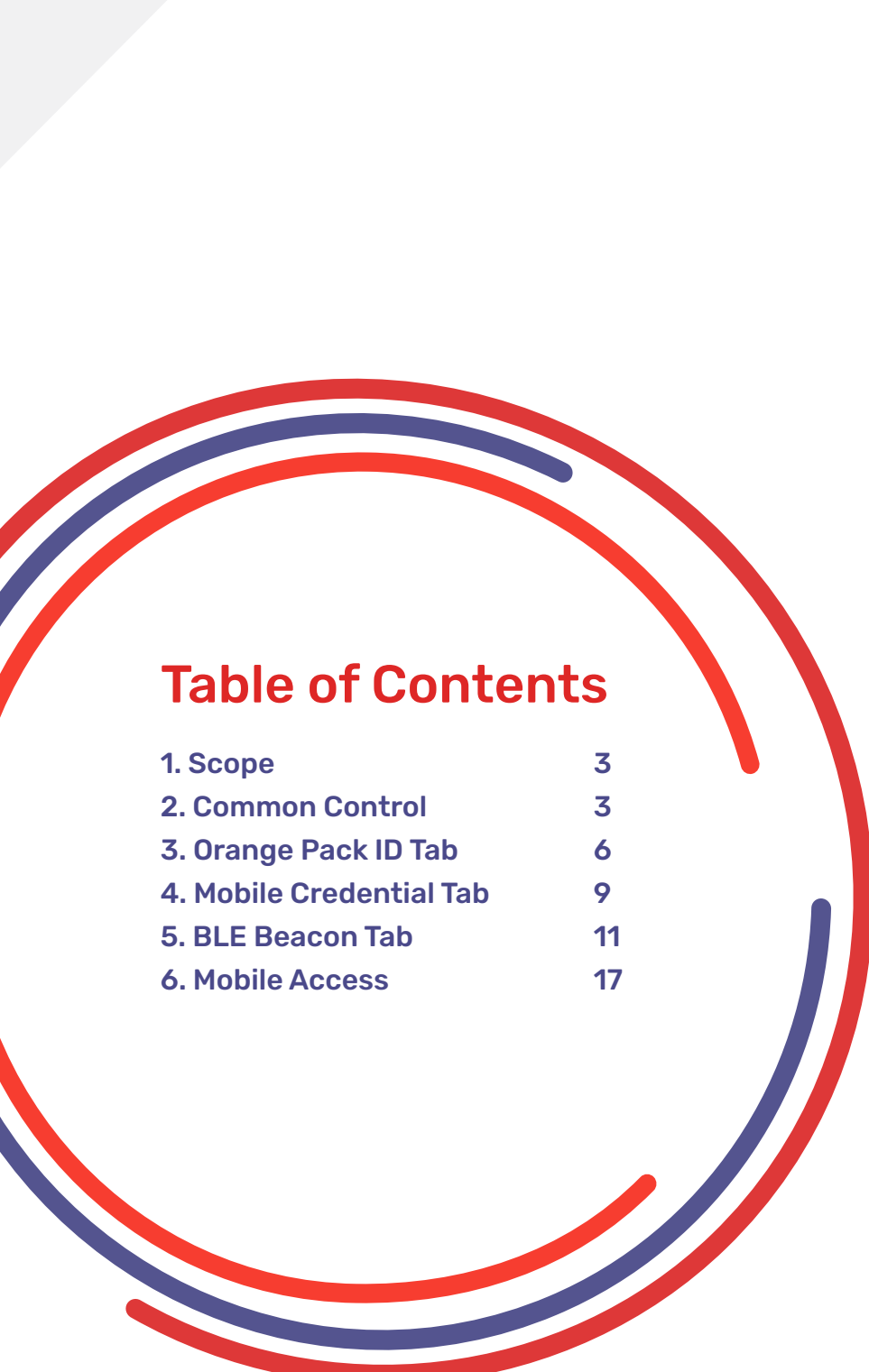


Table of Contents

1. Scope	3
2. Common Control	3
3. Orange Pack ID Tab	6
4. Mobile Credential Tab	9
5. BLE Beacon Tab	11
6. Mobile Access	17

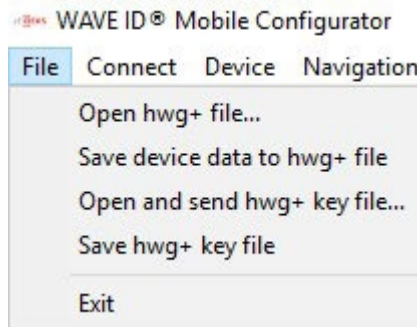
1. Scope

The document covers the functionality of the WAVE ID Mobile Configurator application used in conjunction with the WAVE ID Mobile reader.

2. Common Control

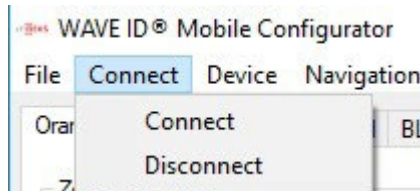
2.1 File Tab

This tab contains selection to open hwg+ files, save device data to hwg+ files, open and send as well as save a hwg+ key file, and exit the application.



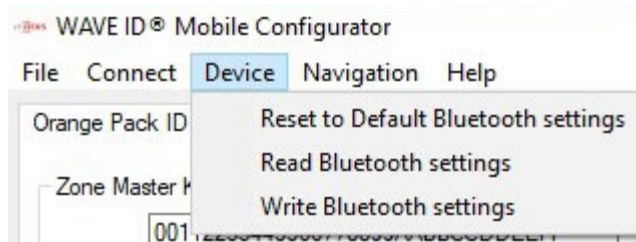
2.2 Connect Tab

This tab contains selections to connect and disconnect from the reader.



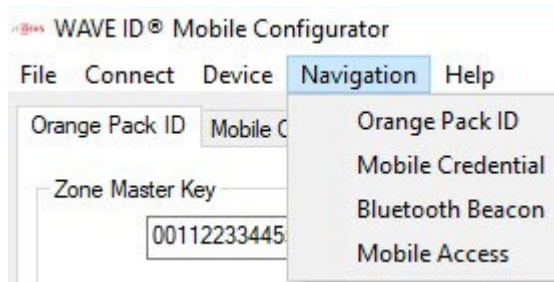
2.3 Device Tab

This tab contains selections to reset to default Bluetooth settings (does not affect non-Bluetooth settings), read Bluetooth settings and write Bluetooth settings.



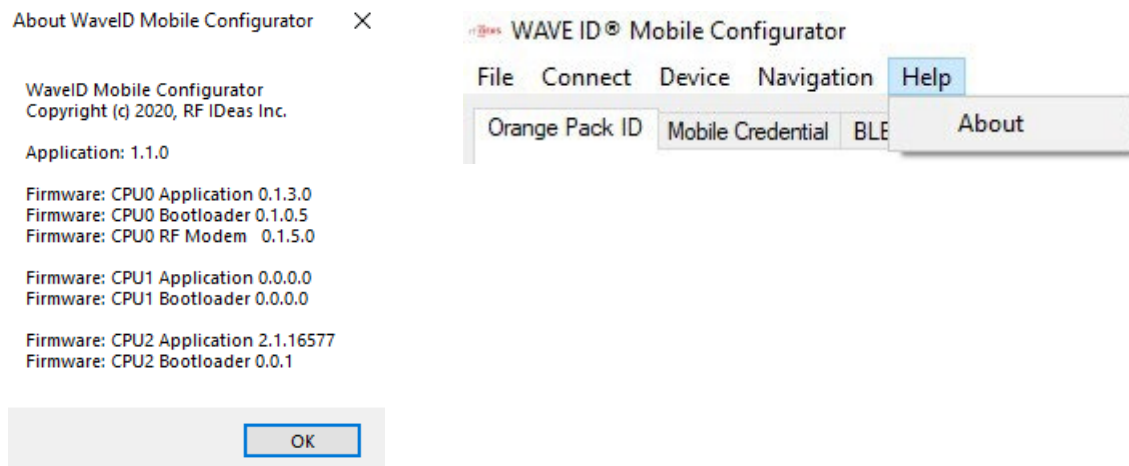
2.4 Navigation Tab

This tab selects between the Orange Pack ID, Mobile Credential, Bluetooth Beacon, and Mobile Access tabs.



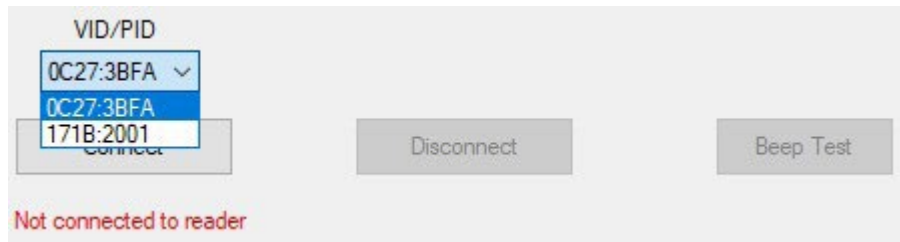
2.5 Help Tab

This tab selects the About box which contains the application version number and firmware version numbers of the three reader microprocessors. CPU0 is the control microprocessor, CPU1 is the radio microprocessor and CPU2 is the Bluetooth microprocessor.



2.6 VID/PID

This drop down box sets the VID/PID setting



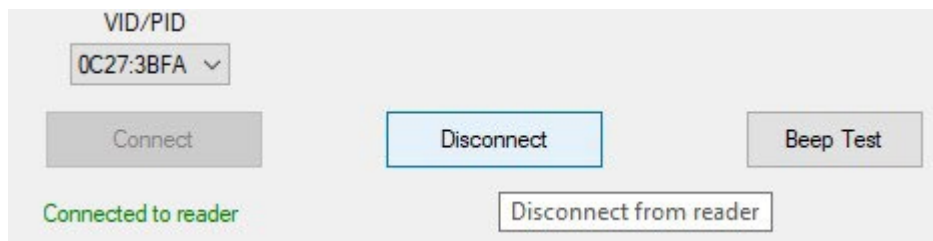
2.7 Connect Button

Connects to the reader.



2.8 Disconnect Button

Disconnects from the reader.

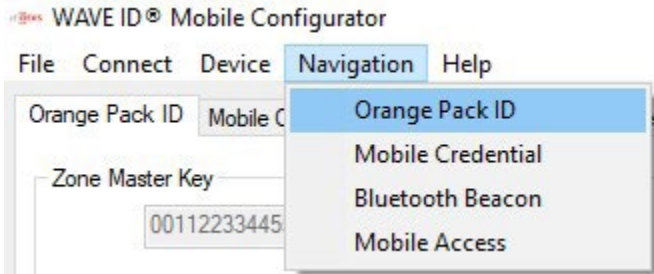


2.9 Beep Test Button

If the reader is connected, perform a beep test to verify connection.



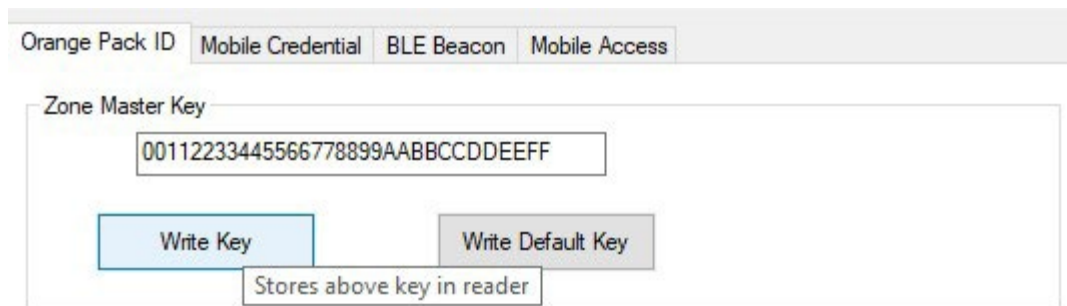
3. Orange Pack ID Tab



3.1 Zone Master Key

3.1.1 Write Key Button

The Zone Master Key is set by each client to ensure confidentiality during contactless exchanges. This 128-bit AES key will match the value configured when the Pack ID web application is set up. The Write Key button will store the value entered in the edit box above this button.



3.1.2 Write Default Key Button

The Write Default Key button will restore the factory default rf IDEAS Zone Master Key value. The Zone Master Key is unique in that it cannot be read and is unaffected by the other Write Default buttons.



3.2 Configuration

3.2.1 Tx Power

This drop down box sets the transmit power in the range of -26dBm to +3dBm.

Configuration

Tx Power	Contactless ID	Zone ID	Result Message
0dBm	00000001	010203040506	Access valid
3dBm			
2dBm			
1dBm			
-1dBm			

Read Config Write Config Write Default Config

3.2.2 Contactless ID

Each Pack ID client is assigned a contactless ID. This edit box allows setting the four byte contactless ID identifier.

Configuration

Tx Power	Contactless ID	Zone ID	Result Message
0dBm	00000001	010203040506	Access valid

Read Config Write Config Write Default Config

3.2.3 Zone ID

Each Pack ID client can administrate zones (groups of readers such as Credential rf IDEAS, Parking or Printing) identified by a zone ID. This edit box allows setting the six byte zone ID identifier.

Configuration

Tx Power	Contactless ID	Zone ID	Result Message
0dBm	00000001	010203040506	Access valid

Read Config Write Config Write Default Config

3.2.4 Result Message

A client can set the message that is displayed on the icon and the mobile device at the end of a BLE exchange. The default value is "Access valid". This edit box allows setting a message up to sixteen characters long.

Configuration

Tx Power	Contactless ID	Zone ID	Result Message
0dBm ▾	00000001	010203040506	Access valid
Read Config	Write Config	Write Default Config	

3.2.5 Read Config Button

This button reads all Bluetooth configurations from the reader and updates the values displayed by the WAVE ID Mobile Configurator.

Configuration

Tx Power	Contactless ID	Zone ID	Result Message
0dBm ▾	00000001	010203040506	Access valid
Read Config	Write Config	Write Default Config	

Reads configuration from reader

3.2.6 Write Config Button

This button writes all Bluetooth configurations from the WAVE ID Mobile Configurator to the reader with the exception of the Zone Master Key.

Configuration

Tx Power	Contactless ID	Zone ID	Result Message
0dBm ▾	00000001	010203040506	Access valid
Read Config	Write Config	Write Default Config	

Stores above configuration in reader

3.2.7 Write Default Config Button

This button writes the factory default Bluetooth configuration to the reader with the exception of the Zone Master Key.

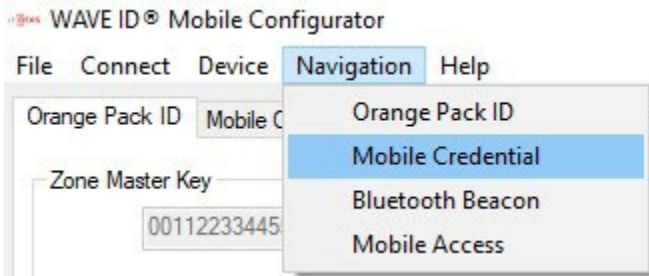
The Configuration window displays the following fields and buttons:

Tx Power	Contactless ID	Zone ID	Result Message
0dBm	00000001	010203040506	Access valid

Buttons: Read Config, Write Config, Write Default Config (highlighted in blue).

A tooltip for the Write Default Config button states: "Restores factory configuration".

4. Mobile Credential Tab



4.1 128-bit ID

The 128-bit ID is used to identify the reader of a specific client. The 128-bit ID is part of the Bluetooth advertisement and is used by a mobile application to filter the reader of a specific client from other clients using rf IDEAS readers.

The Configuration window displays the following fields:

128-bit ID	Major	Minor
00112233445566778899AABBCCDDEEFF	0	1

4.2 Major

The major number identifies a subset of a clients' readers within a large group, such as printers in a department of a company. This edit box allows setting the one byte major number.

Configuration	128-bit ID	Major	Minor
	00112233445566778899AABBCCDDEEFF	0	1

4.3 Minor

The minor number identifies a specific client reader, such a specific printer in a department of a company. This edit box allows setting the one byte minor number.

Configuration	128-bit ID	Major	Minor
	00112233445566778899AABBCCDDEEFF	0	1

4.4 Tx Power

This drop down box sets the transmit power in the range of -26dBm to +3dBm.

Configuration	128-bit ID	Major	Minor
	00112233445566778899AABBCCDDEEFF	0	1
	Tx Power	Result Message	
	0dBm	Access valid	
	3dBm		

4.5 Result Message

A client can set the message that is displayed on the mobile device at the end of a BLE exchange. The default value is "Access valid". This edit box allows setting a message up to sixteen characters long.

Tx Power	Result Message
0dBm	Access valid

4.6 Read Config Button

This button reads all Bluetooth configurations from the reader and updates the values displayed by the WAVE ID Mobile Configurator.

Tx Power	Result Message
0dBm	Access valid
Read Config	Write Config
	Write Default Config

4.7 Write Config Button

This button writes all Bluetooth configurations from the WAVE ID Mobile Configurator to the reader with the exception of the Zone Master Key.

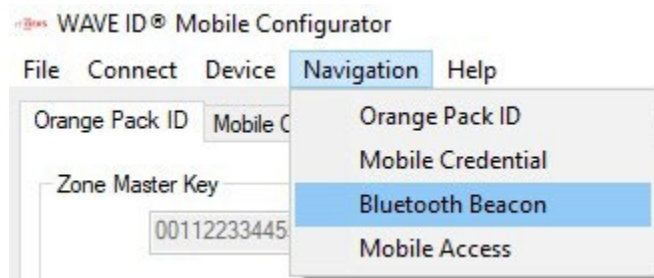
Tx Power	Result Message
0dBm	Access valid
Read Config	Write Config
	Write Default Config

4.8 Write Default Config Button

This button writes factory default Bluetooth configuration to the reader with the exception of the Zone Master Key.

Tx Power	Result Message
0dBm	Access valid
Read Config	Write Config
	Write Default Config

5. BLE Beacon Tab



5.1 All Beacons

5.1.1 Tx Power

This drop down box sets the transmit power in the range of -26dBm to +3dBm.

Orange Pack ID	Mobile Credential	BLE Beacon	Mobile Access
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All Beacons

Tx Power	Advertising Min Interval	Advertising Max Interval
0dBm	100ms	200ms
3dBm		
2dBm		
1dBm		

ess ☐ Public Address Public Addr: 00:00:00:00:00:00

5.1.2 Advertising Min Interval

This drop down box sets the Advertising Min interval in the range of 20ms to 10 seconds.

Orange Pack ID	Mobile Credential	BLE Beacon	Mobile Access
----------------	-------------------	------------	---------------

All Beacons

Tx Power	Advertising Min Interval	Advertising Max Interval
0dBm	100ms	200ms
	20ms	
	100ms	
	200ms	

☒ Random Address Public Addr: 00:00:00:00:00:00

5.1.3 Advertising Max Interval

This drop down box sets the Advertising Max Interval in the range of 20ms to 10 seconds.

Orange Pack ID	Mobile Credential	BLE Beacon	Mobile Access
----------------	-------------------	------------	---------------

All Beacons

Tx Power	Advertising Min Interval	Advertising Max Interval
0dBm	100ms	200ms
		20ms
		100ms
		200ms

☒ Random Address ☐ Public Address Public Addr: 00:00:00:00:00:00

5.1.4 Random Address

This selection sets the beacon address to a randomly generated value. This value will be different each time the reader is powered.

All Beacons

Tx Power	Advertising Min Interval	Advertising Max Interval
0dBm	100ms	200ms
☒ Random Address	☐ Public Address	Public Addr: 00:00:00:00:00:00

5.1.5 Public Address

This selection sets the beacon address to a fixed value assigned at the factory to each Bluetooth reader. Each reader has a different address.

All Beacons

Tx Power	Advertising Min Interval	Advertising Max Interval
0dBm	100ms	200ms
☐ Random Address	☒ Public Address	Public Addr: 00:00:00:00:00:00

Note: This feature is not available in [RDR-30xx1EKU](#) and [RDR-30xx2EKU](#) model readers.

5.1.6 Read Config Button

This button reads all Bluetooth configurations from the reader and updates the values displayed by the WAVE ID Mobile Configurator.

Read Config	Write Config	Write Default Config
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5.1.7 Write Config Button

This button writes all Bluetooth configurations from the WAVE ID Mobile Configurator to the reader with the exception of the Zone Master Key.

Read Config	Write Config	Write Default Config
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5.1.8 Write Default Config Button

This button writes factory default Bluetooth configuration to the reader with the exception of the Zone Master Key.

Read Config	Write Config	Write Default Config
-------------	--------------	----------------------

5.2 iBeacon

5.2.1 128-bit UUID

This edit box allows setting the iBeacon 128-bit UUID that identifies a specific beacon.

iBeacon	128-bit UUID	Major	Minor
☒ iBeacon	E2C56DB5DFFB48D2B060D0F5A71096E0	0	1

5.2.2 Major

This edit box allows setting the iBeacon two-byte major number that allows identification of a subset of beacons within a large group.

iBeacon	128-bit UUID	Major	Minor
☒ iBeacon	E2C56DB5DFFB48D2B060D0F5A71096E0	0	1

5.2.3 Minor

This edit box allows setting the iBeacon two-byte minor number that allows identification of a specific beacon.

iBeacon	128-bit UUID	Major	Minor
☒ iBeacon	E2C56DB5DFFB48D2B060D0F5A71096E0	0	1

5.3 AltBeacon

5.3.1 Mfg ID

This edit box allows setting the two-byte manufacturer's company code from the Bluetooth SIG assigned numbers database. The default value is the Silicon Labs code of 02FF.

AltBeacon	Mfg ID	Beacon ID	Major	Minor	Mfg Res
☒ AltBeacon	02FF	00112233445566778899AABBCCDDEEFF	0	1	00

5.3.2 Beacon ID

This edit box allows setting the first sixteen bytes of the beacon identifier. The sixteen bytes should be unique to the advertiser's organizational unit.

AltBeacon	Mfg ID	Beacon ID	Major	Minor	Mfg Res
☒ AltBeacon	02FF	00112233445566778899AABBCCDDEEFF	0	1	00

5.3.3 Major

This edit box allows setting a two-byte major number to identify a subset of beacons within a large group. The major value is bytes seventeen and eighteen of the beacon identifier.

AltBeacon	Mfg ID	Beacon ID	Major	Minor	Mfg Res
☒ AltBeacon	02FF	00112233445566778899AABBCCDDEEFF	0	1	00

5.3.4 Minor

This edit box allows setting a two-byte minor number to identify a specific beacon. The minor value is bytes nineteen and twenty of the beacon identifier.

AltBeacon	Mfg ID	Beacon ID	Major	Minor	Mfg Res
☒ AltBeacon	02FF	00112233445566778899AABBCCDDEEFF	0	1	00

5.3.5 Mfg Res

This edit box allows setting the one-byte manufacturing reserved value. This value is defined by the manufacturer for special features.

Alt Beacon		Mfg ID	Beacon ID	Major	Minor	Mfg Res
☒ Alt Beacon	02FF	00112233445566778899AABBCCDDEEFF	0	1	00	

5.4 Eddystone UID Beacon

5.4.1 Namespace

This edit box allows setting the ten-byte namespace value. The namespace may be used to group a particular set of beacons.

Eddystone UID Beacon		Namespace	Instance
☒ Eddystone UID	00112233445566778899	000000000001	

5.4.2 Instance

This edit box allows setting a six-byte instance value. The instance may be used to identify individual devices in a group.

Eddystone UID Beacon		Namespace	Instance
☒ Eddystone UID	00112233445566778899	000000000001	

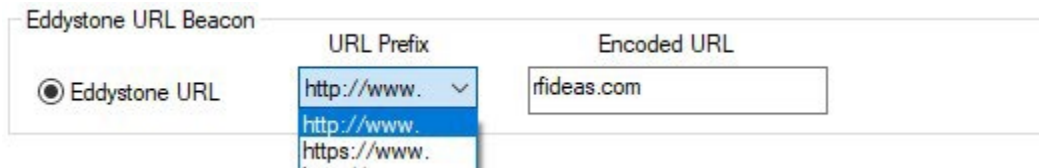
5.5 Eddystone URL Beacon

The Eddystone-URL frame broadcasts a URL using a compressed encoding format in order to fit more within the limited advertisement packet.

Once decoded, the URL can be used by any client with access to the internet. For example, if an Eddystone-URL beacon were to broadcast the URL <http://www.rfideas.com>, then any client that received this packet could choose to visit that URL. The Eddystone-URL frame forms the backbone of the Physical Web an effort to enable frictionless discovery of web content relating to one's surroundings.

5.5.1 URL Prefix

This drop down box allows selecting four different URL prefixes. They are: (1) http://www. (2) https://www. (3) http:// and (4) https://.

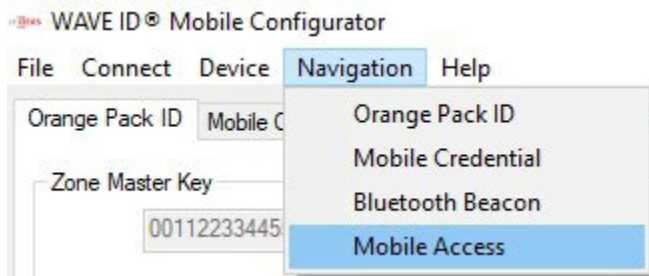


5.5.2 Encoded URL

This edit box allows setting the remainder of the URL address after the prefix, such as "rfideas.com".



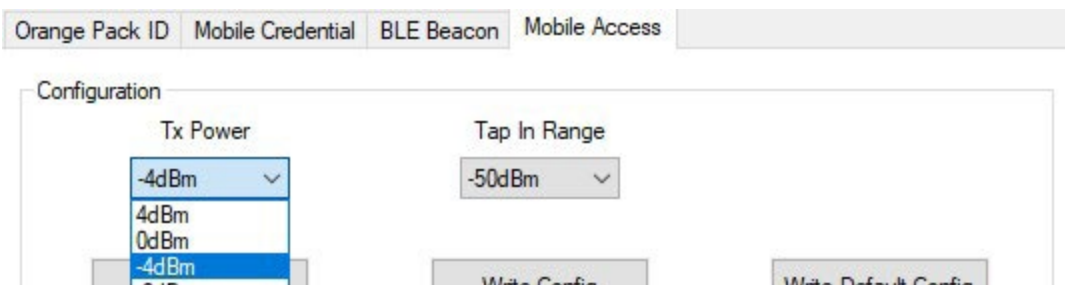
6. Mobile Access



6.1 Configuration

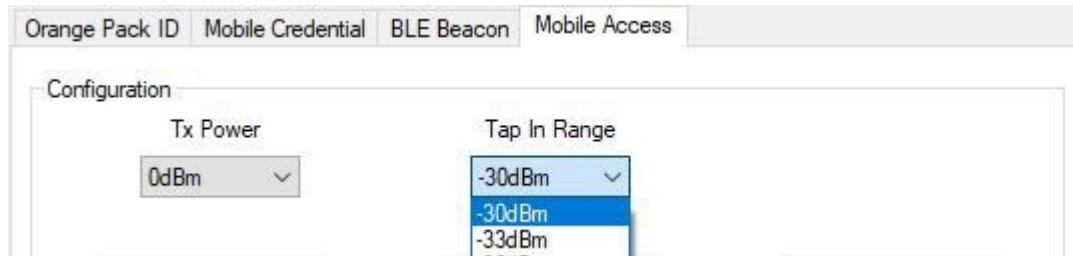
6.1.1 Tx Power Configuration

This drop down box sets the transmit power in the range of -30dBm to +4dBm



6.1.2 Tap In Range

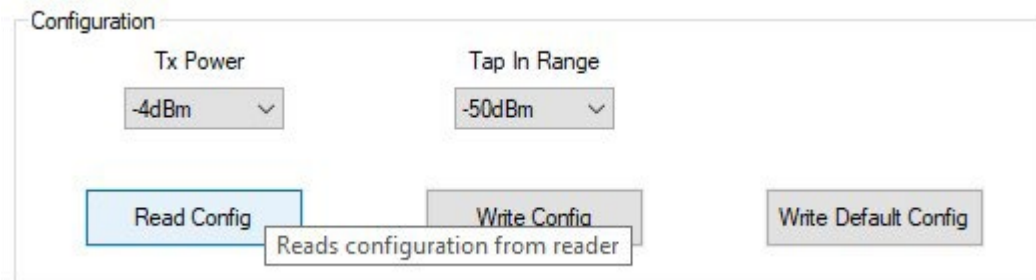
This drop down box has a range of -30dBm to -63dBm which sets the RSSI threshold to determine the reader's distance to recognize a smartphone running the HID Mobile Access App and transmit its UID.



The screenshot shows the 'Mobile Access' configuration tab. Under the 'Configuration' section, there are two dropdown menus: 'Tx Power' set to '0dBm' and 'Tap In Range'. The 'Tap In Range' dropdown is open, showing a list of values: -30dBm, -30dBm, -33dBm, and -33dBm. The first '-30dBm' is highlighted in blue.

6.1.3 Read Config Button

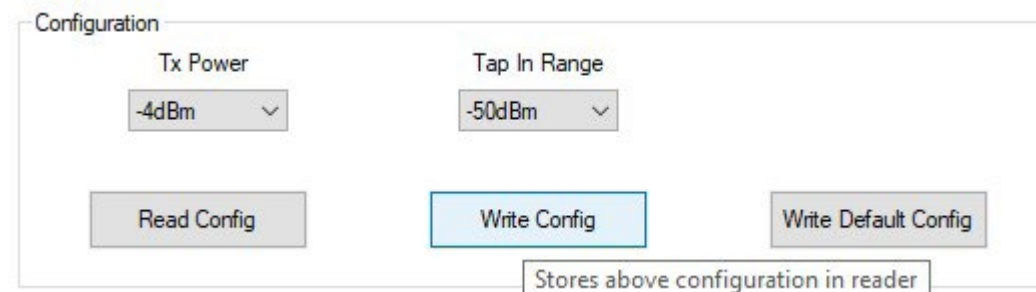
This button reads the Bluetooth configuration from the reader.



The screenshot shows the configuration interface with 'Tx Power' at -4dBm and 'Tap In Range' at -50dBm. Three buttons are visible: 'Read Config' (highlighted in blue), 'Write Config', and 'Write Default Config'. A tooltip points to the 'Read Config' button with the text 'Reads configuration from reader'.

6.1.4 Write Config Button

This button writes the Bluetooth configuration from the WAVE ID Mobile Configurator to the reader.



The screenshot shows the configuration interface with 'Tx Power' at -4dBm and 'Tap In Range' at -50dBm. Three buttons are visible: 'Read Config', 'Write Config' (highlighted in blue), and 'Write Default Config'. A tooltip points to the 'Write Config' button with the text 'Stores above configuration in reader'.

6.1.5 Write Default Button

This button writes the default Bluetooth configuration to the reader.

