

Labels are 3" x 2".

On All Units **Depending on Configuration** CARRIER ACTIVATION INFORMATION BADGER METER, INC Device Uses approved radio: MTSMC-G-F4 Model: ORION SE Gen II Gateway Contains IC ID: 1046A-2014GWSE IMEI: 123456789012345 Contains FCC ID: GIF2014GWSE Contains FCC ID: AU792U07A31817 Contains IC ID: 125A-0027 This device complies with Part 15 of FCC rules. Operation of this device is subject to the following conditions: (1) this device may not cause This device complies with Part 15 of FCC rules. Operation of this device is subject to the following 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. harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Model: ORION'SE Gen II Gateway **CARRIER ACTIVATION INFORMATION** Device Uses approved radio: MT810SWM-IP SN: 12345678 MAC Address: AA:BB:CC:DD:EE:FF AA:BB:CC:DD:EE:FF MAC Address:

Network Settings

Customer Name IP Address:

Default 123.456.789.012

TCP Port: 5003

CARRIER ACTIVATION INFORMATION

Contains FCC ID: AU792U09G17827

This device complies with Part 15 of FCC rules. Operation of this device is subject to the following 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.

125A-0036

Contains IC ID:

Device Uses approved radio: MTSMC-C1-N2

MEID: 12345678901234 FCC ID: AU792U09G17825

IC ID: 125A-0034

This device complies with Part 15 of FCC rules. Operation of this device is subject to the following 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.

CARRIER ACTIVATION INFORMATION

Device Uses approved radio: MTSMC-G2

MFI: 123456789012345

IMEI: 123456789012345

Contains FCC ID: AU792U09D24824 Contains IC ID: 125A-0033

This device complies with Part 15 of FCC rules. Operation of this device is subject to the following 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.