	Document No.	Revision:
BLE Module Installation Guide		3
Prepared by: Charles Grimm		Date: 10/22/2015

BLE Module Installation Guide



	Document No.	Revision:
BLE Module Installation Guide		3
Prepared by: Charles Grimm		Date: 10/22/2015

REVISION HISTORY

Rev.	Date	Description	Made by	Checked	Approved
1	10/22/2015	Release of document	CG		

TABLE OF CONTENTS

1.	INSTALL DOUBLE DECKER END CAP
2.	LABEL UPGRADES AND ADDITIONS



Document No.	Revision:
	3
Prepared by: Charles Grimm	

1. Install Double Decker End Cap

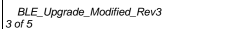
Install the communication boards as shown. RF board is in the upper position if present. BLE board is in the lower position.

Ensure the wires run through the notch in the cap so they do not become pinched when the cap is installed on the chassis.





Install the end cap onto the chassis by pressing it over the screw post as shown.





BLE Module Installation Guide	Document No.	Revision: 3
Prepared by: Charles Grimm		Date: 10/22/2015

Connect the BLE module wire harness to the MT4 PCB as shown.

Ensure all wires are connected and routed properly and will not be pinched when the cover is reinstalled.

Zigbee Connection (If applicable)

BLE Connection





BLE Module Installation Guide	Document No.	Revision:
Prepared by: Charles Grimm		Date: 10/22/2015

2. Label Upgrades and Additions

Ensure the "DEAD BOLT CAM POSITION" label is replaced with the latest MT4 version.

Part Number: A37780

The FCC Enclosure label for the BLE board must be added to the lock and will be placed as shown for field upgrades.

Note: Part displayed is the inside cover





Reinstall the escutcheon and tighten the screws with a tamper resistant T20 bit.

Regulatory Compliance:

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 inter-ference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications of this product, not approved by manufacturer will void the user's authority to operate the equipment.

"This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

