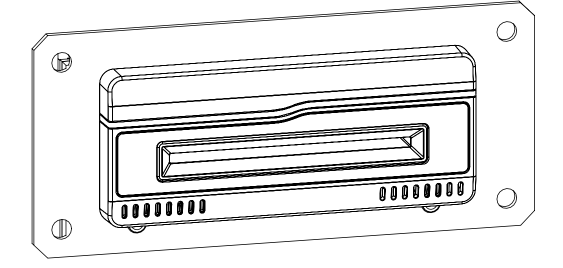
### **MPS CARD READER**

Draft Copy 11 March 2019

**User Guide** 







11 March 2019

SY-TP009200[B]

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### Preface

#### **Revision History**

- Rev. A, 07 February 2019 Initial release
- Rev. B, 11 March 2019 Updated *Industry Canada Notice and Marking* to specify compliant components; added Bluetooth Antenna and U16 NFC frequency to *Block Diagram*

#### **Reference Information**

Revocation Bulletins, Service Manuals, and other documents are available online at <u>https://www.sggaming.com/members/login</u>. To request a login and password, select **Request New Login**.

#### **Contact Information**

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	New Zealand	0800 476 321	
Europe/Middle East/Africa (EMEA)		+34 93 594 87 20	techsupport.emea@scientificgames.com

#### **Preventing Injury and Damage**

- Preventing Shock: Always remove power from the machine before starting any service tasks.
- Preventing ESD: Always use appropriate ESD mitigation procedures.
- Replacing the Power Cord: If the Power Cord is damaged, it must be replaced by the manufacturer (Scientific Games Corporation), its service agent, or similarly qualified persons to avoid a hazard.
- Properly Secure and Vent All Equipment: Before starting any service tasks, the cabinet, top or accessory box, and machine must be correctly secured and installed, with adequate ventilation, as described in the corresponding product manual or guide to avoid injury and equipment damage.
- Ladder Safety: Follow all company mandated ladder safety procedures. Do not exceed the maximum load
  rating of a ladder. Be aware of the ladder load rating and of the weight it is supporting, including the weight of
  any tools or equipment.

#### **Environmental Protection and Recycling**

This product bears a recycling mark in accordance with the *Waste from Electrical Electronic Equipment (WEEE) European Commission Directive 2012/19/EU*. This mark indicates that the product should be deposited at an appropriate facility to enable recovery and recycling in accordance with all applicable laws. To identify an environmentally sound disposal method for this product or its component parts, please contact the responsible government authority in your area. For information on available product take-back programs, see our websites https://www.sggaming.com/Customer-Center/Games-Support/WEEE-Directive or http://www.scientificgames.com.



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#### Compliance

#### FCC ID: 2AQ8B-1494712

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 uses, generates 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.

#### Compliance

• Consult the dealer or an experienced radio/TV technician for help.

Operation is subject to the following two conditions:

- 1 This device may not cause interference.
- 2 This device must accept any interference, including interference that may cause undesired operation of the device.

#### NOTE

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

#### NOTE

To comply with FCC/IC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

#### IC: 24390-1494712

#### **RF Radiation Hazard Warning**

To ensure compliance with FCC and Industry Canada RF exposure requirements, this device must be installed in a location where the antennas of the device will have a minimum distance of at least 20 cm from all persons. Using higher gain antennas and types of antennas not certified for use with this product is not allowed. The device shall not be co-located with another transmitter.

Installez l'appareil en veillant à conserver une distance d'au moins 20 cm entre les éléments rayonnants et les personnes. Cet avertissement de sécurité est conforme aux limites d'exposition définies par la norme CNR-102 at relative aux fréquences radio.

#### Industry Canada Notice and Marking

This device contains license-exempt transmitter(s)-receiver(s) that comply with Innovation, Science and Economic Development Canada's license-exempt RSS(s).

Operation is subject to the following two conditions:

- 1 This device may not cause interference
- 2 This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil contient des émetteur(s)-récepteur(s) exempts de licence et conformes aux Spécifications des normes radioélectriques exempts de licence d'Innovation, Sciences et Développement économique Canada.

Son fonctionnement est sujet aux deux conditions suivantes:

- 1 Le dispositif ne doit pas produire de brouillage préjudiciable.
- 2 Ce dispositif doit acceptertout brouillage reçu, y compris un brouillag e susceptible de provoquer un fonctionnement indésirable.

### **MPS Card Reader Installation**

#### **Overview**

This document details how to install the MPS Card Reader in an Electronic Gaming Machine (EGM).

To correctly install the MPS Card Reader, complete these processes in order:

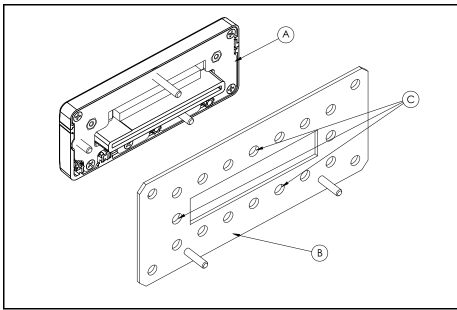
- **1** Front Bezel Installation on page 7
- 2 Rear Board Installation on page 9
- 3 Card Reader Body Installation on page 11
- 4 Body-to-Bezel Cable Installation on page 13
- **5** USB Cable Installation on page 14

#### Instructions

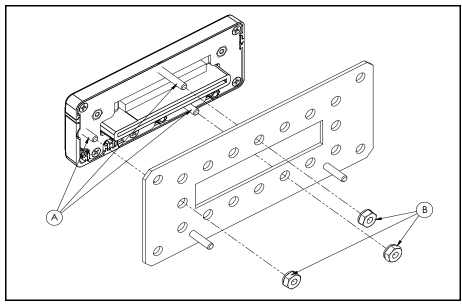
#### **Front Bezel Installation**

1 Place the MPS Front LED and NFC Assembly, Figure 1 (A), onto the Player Tracking Panel, Figure 1 (B), using the indicated holes, Figure 1 (C), as guides.

#### Figure 1 MPS Front LED and NFC Assembly with Player Tracking Panel

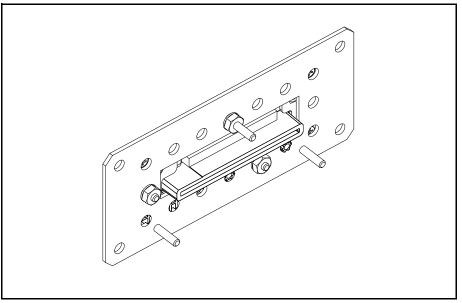


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- 2 Secure the Player Tracking Panel to the MPS Front LED and NFC Assembly's standoffs, Figure 2 (A), with three 4-40 Nuts, Figure 2 (B), using a 1/4-inch nut driver.



#### Figure 2 MPS Front LED and NFC Assembly with Player Tracking Panel and 4-40 Nuts

#### Figure 3 Front Bezel Assembly



#### **Rear Board Installation**

Align the Rear Board, Figure 4 (A), with the Front Bezel Assembly and attach them by applying even force at their 40-pin connectors, Figure 5 (A) and Figure 6 (A).

#### Figure 4 Front Bezel Assembly Aligned with Rear Board

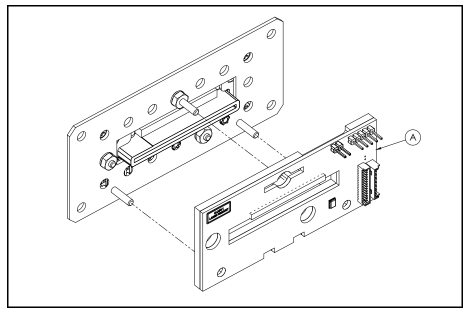
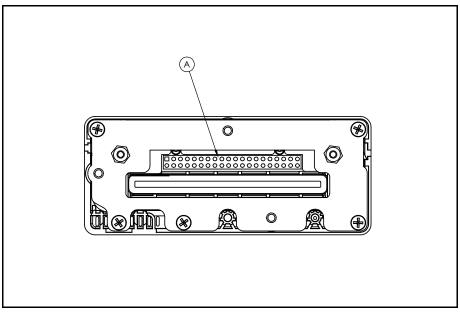


Figure 5 40-pin Connector on MPS Front LED and NFC Assembly





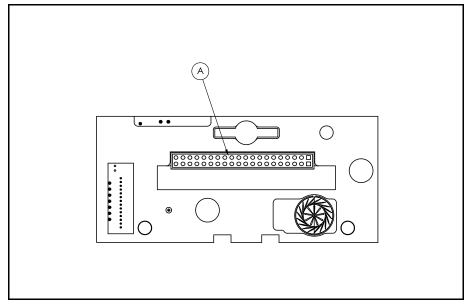
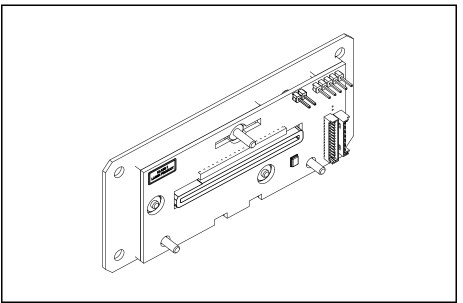


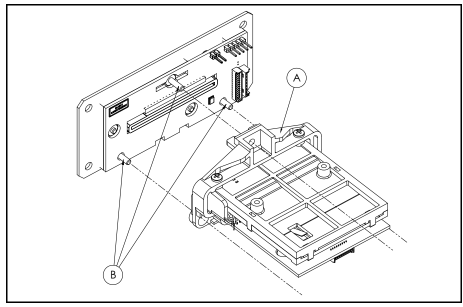
Figure 7 Front Bezel and Rear Board Assembly



#### **Card Reader Body Installation**

1 Align the three holes on the Adaptor Bezel, Figure 8 (A), of the Card Reader Body with the three standoffs, Figure 8 (B), protruding from the Front Bezel and Rear Board Assembly.

Figure 8 Front Bezel and Rear Board Assembly Aligned with Card Reader Body

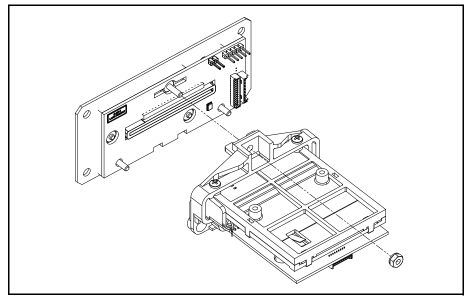


2 Secure the top standoff of the Front Bezel and Rear Board Assembly to the top of the Adaptor Bezel of the Card Reader Body with one 4-40 Nut using a 1/4-inch nut driver.

#### CAUTION

Do not over-tighten the 4-40 Nut. This could warp the Front Bezel and Rear Board Assembly and cause the Card Reader Body to sit unevenly.





#### Instructions

**3** Secure the two bottom standoffs of the Front Bezel and Rear Board Assembly to the bottom of the Adaptor Bezel of the Card Reader Body with two Collar Nuts, Figure 10 (A), using a 1/4-inch nut driver.

#### CAUTION

Do not over-tighten the Collar Nuts. This could bend the Rear Board and break its traces.

#### Figure 10 Bottom of Front Bezel and Rear Board Assembly Attaching to Bottom of Card Reader Body

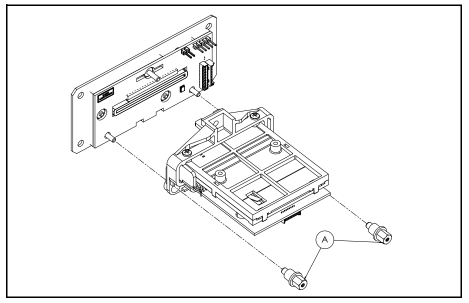
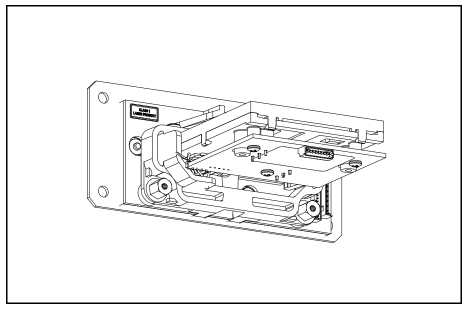


Figure 11 MPS Card Reader Assembly without Cables



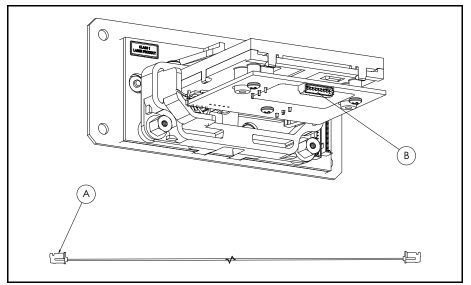
#### **Body-to-Bezel Cable Installation**

#### NOTE

Use one hand to stabilize the Card Reader Body. This will help prevent it from bending.

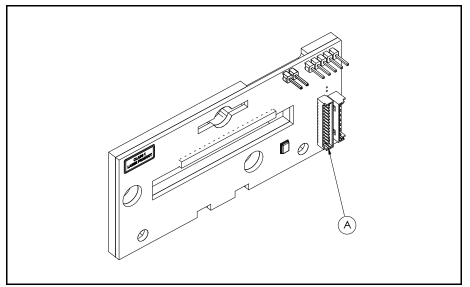
1 Insert either of the 14-pin connectors, Figure 12 (A), from the Body-to-Bezel Cable into the 14-pin connector, Figure 12 (B), at the rear of the MPS Card Reader Assembly.

Figure 12 MPS Card Reader Assembly and Body-to-Bezel Cable



- 2 Insert the other connector of the Body-to-Bezel Cable into the 14-pin connector, Figure 13 (A), on the Rear Board of the MPS Card Reader Assembly.
  - Gently and evenly apply pressure to the Body-to-Bezel Cable connector while inserting it to prevent the Rear Board from bending.

Figure 13 14-pin Connector on Rear Board



#### **USB** Cable Installation

- 1 Insert the 7-pin connector, Figure 14 (A), of the USB Cable into the 7-pin connector, Figure 14 (B), on the Rear Board of the MPS Card Reader Assembly.
  - Gently and evenly apply pressure to the USB Cable connector while inserting it to prevent the Rear Board from bending.

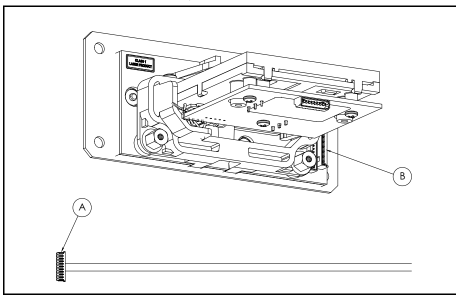


Figure 14 MPS Card Reader Assembly and 7-pin Connector of USB Cable

2 Insert the USB-A connector of the USB Cable into an available USB port on the powered-off MC400 Game Monitoring Unit.



Figure 15 Finished Installation

### Appendix

#### **Operation Properties**

#### **Power Output**

2.825 mW max

#### **Operating Frequency**

2,402 - 2,480 MHz

#### **Operating Channel**

40 channels, 0 - 39

#### **Operating Mode**

GFSK

#### Data Rate

500 kbs

#### Intended Use

To pair with consumers' smart phones to enable player tracking

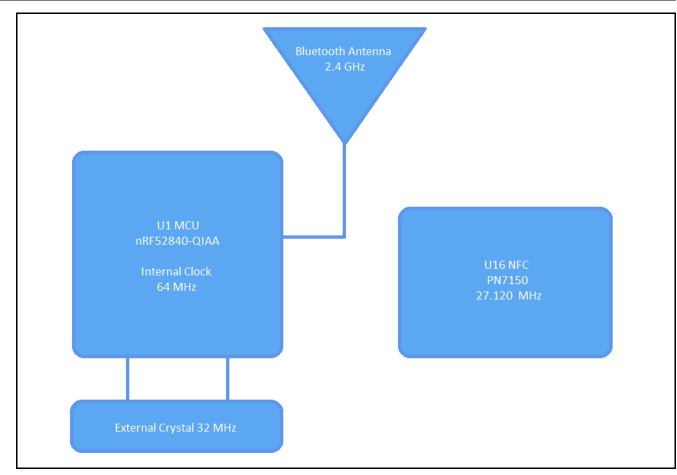
#### Antenna Gain

-1.8 dBi

### **Block Diagram**

### **Block Diagram**

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#### **RF Schematic**

#### **RF Schematic**

P0.31// P0.29// P0.28// P0.02// P0.03// P	XC2 B24 XC1 DEC3 DEC3 DEC2 E23	XC1 DEC3 DEC2	NP 1uF 0603 10V 10%	
	VSS PA ANT P0.10/NFC2 P0.09/NFC1 DEC5 P13	P0_10/NFC2 P0_09/NFCK	L3 RF 3.3 nH 190 mA 400 Mohm C3 C3 C3 C4 MM8130-2600	ANT C21 1.2PF 50V C0G/NPO 0402 ±0.25pF
nRF52840-QIAA	$\begin{array}{c} P1.07 & < \frac{R24}{123} \\ P1.06 & < \frac{P1}{123} \\ P1.05 & < \frac{V24}{123} \\ P1.04 & < \frac{V24}{123} \\ P1.03 & < \frac{V24}{123} \\ P1.02 & < \frac{V23}{123} \end{array}$	PI         06         BEEPER         OUT           PI         06         AIM_WAKE IN         TRIGGER IN           PI         04         POWER DOWN         POWER DOWN           PI         03         ILLUM EN OUT         PI           PI         02         XSHUTI         XSHUTI	0.5PF 50V C0G/NPO 0402 ±0.25pF	<u></u>