

**Info**

Number	802890 C2PC Application	Author	Alastair Malarky
Date	2023 03 01		
To	TUV SUD		

---

**MPR 4.1 – Model - 802890 Internal Photographs**

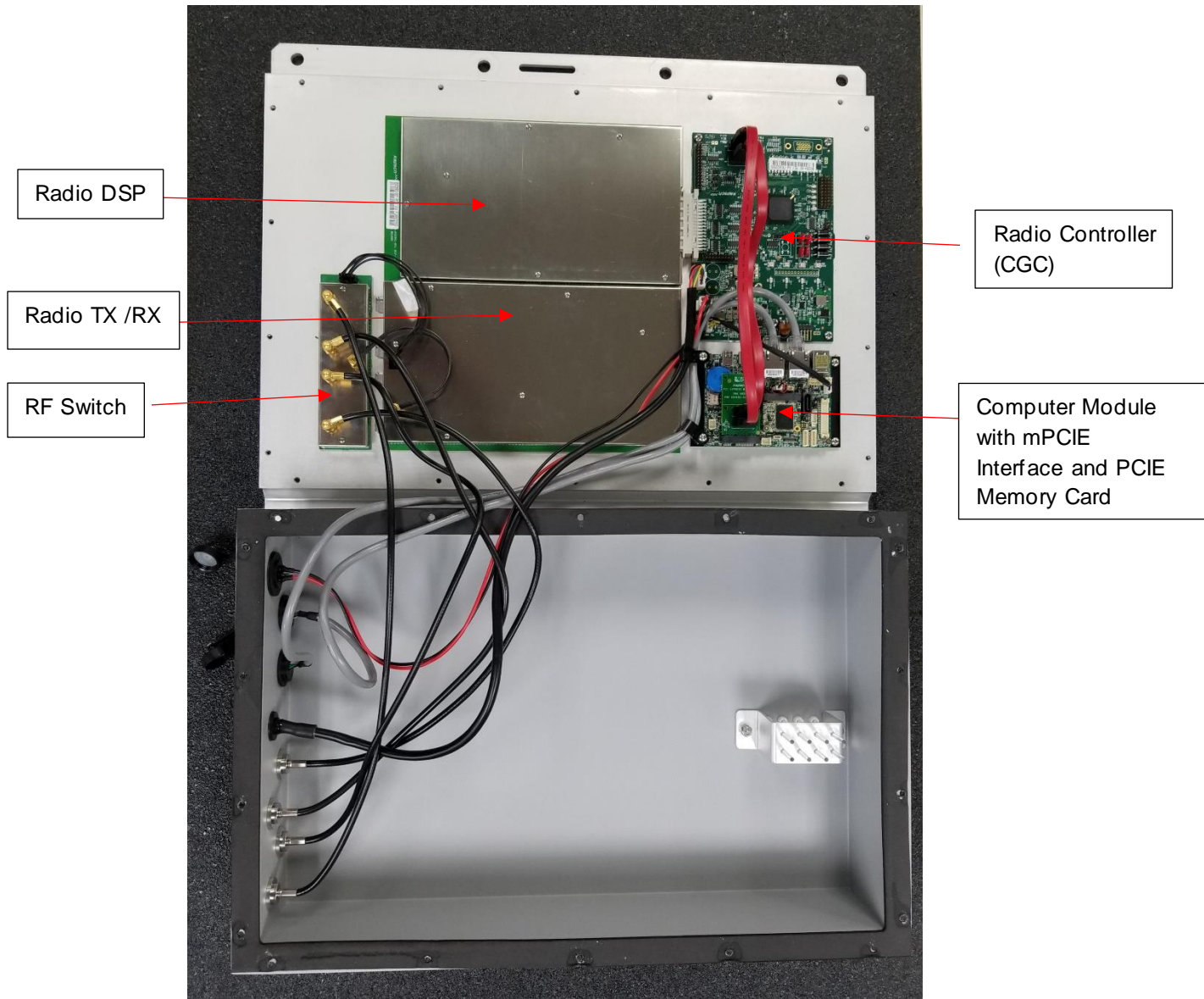
**References:** FCC ID: JQU802890  
IC: 2665A-802890

The MPR 4.1 Reader is a single multi-protocol radio with four multiplexed ports. The MPR 4.1 is physically a NEMA 4 enclosed unit. The reader operates from DC power (19 – 30VDC) and consumes 50 Watts of power. Internally it consists of a Radio (transceiver), a RF Switch and Reader Electronics PWAs: CGC and Computer Module all mounted on a common metal heatsink plate, interconnected and covered by a common metal cover. The Computer Module comprises a Single Board Computer with 2 daughter cards (a mPCIE interface card and a PCIE Memory Card). The Radio PWA, is organised into an RF part (which contains the C2PC changes) and a DSP part. These parts and the RF Switch have additionally separate metal shields and covers.

The internal photographs of the model tested are shown below.

© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

**Module Assembly of Model 802890, Radio PWA and RF Switch PWA covered**

© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

**Module Assembly of Model 802890, Radio PWA and RF Switch PWA uncovered**

© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

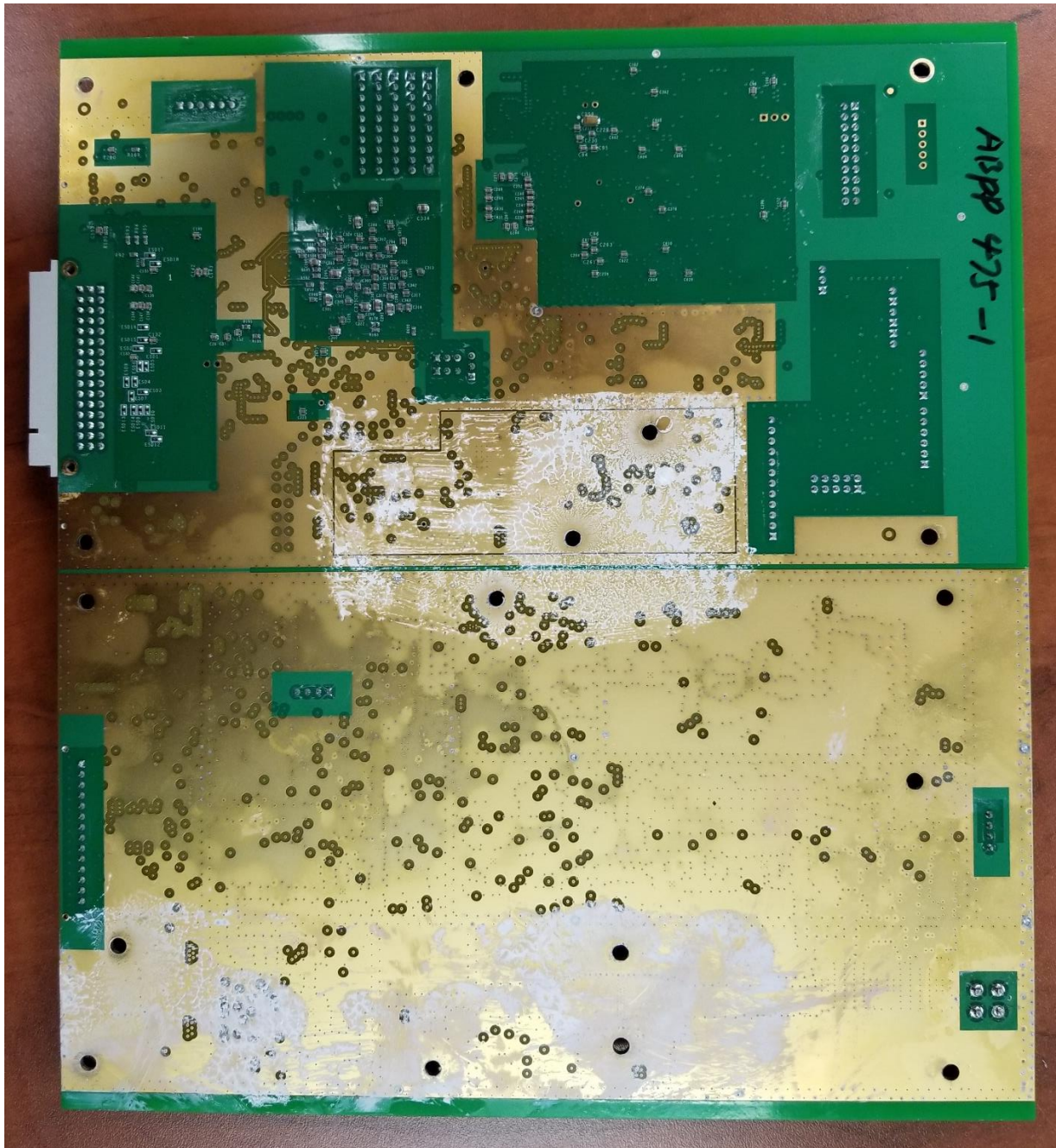
These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

**Model 802890 – Radio PWA- Front**

© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

Model 802890 – Radio PWA- Back

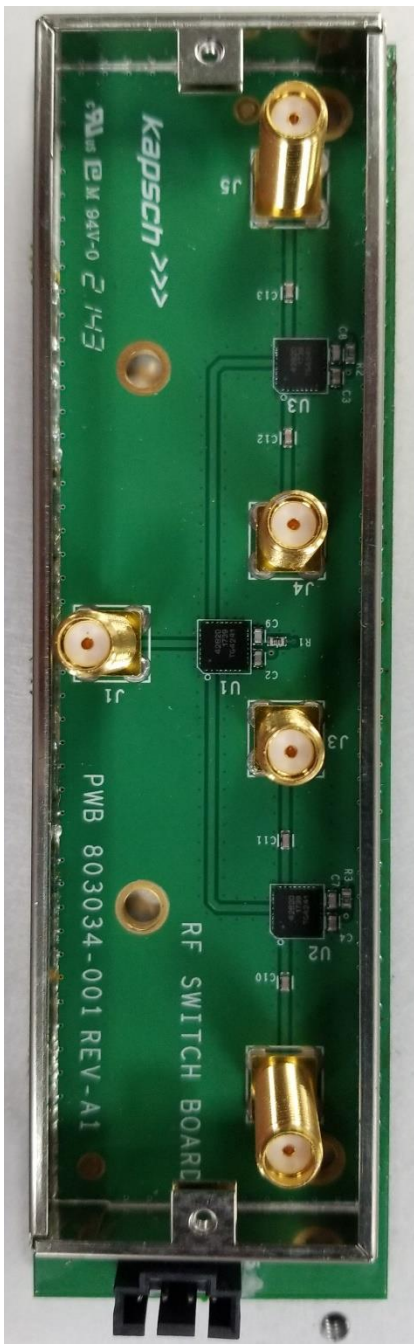


© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

**Model 802890 – RF Switch PWA- Front**

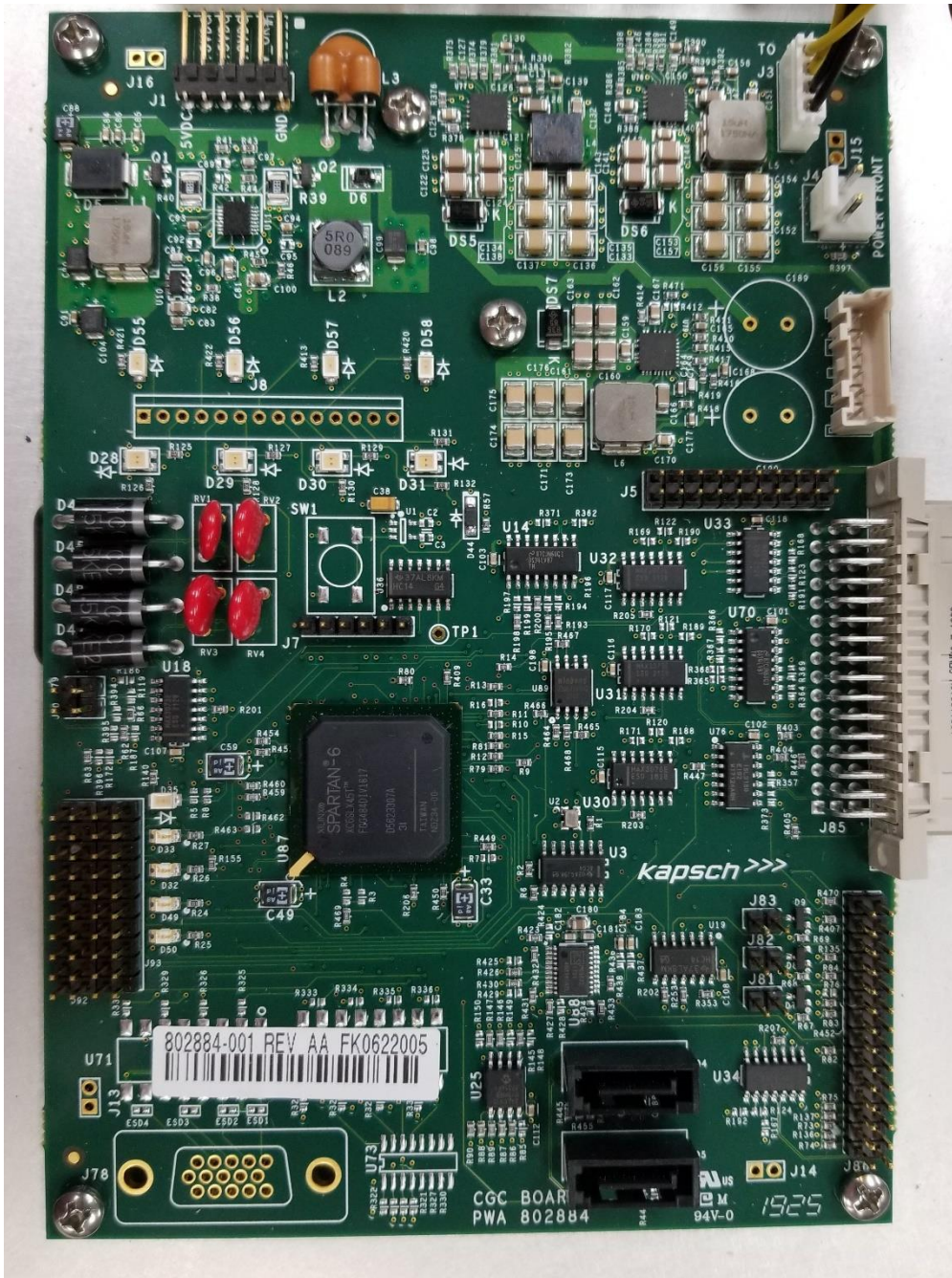
There are no components on the back side of the RF Switch



© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

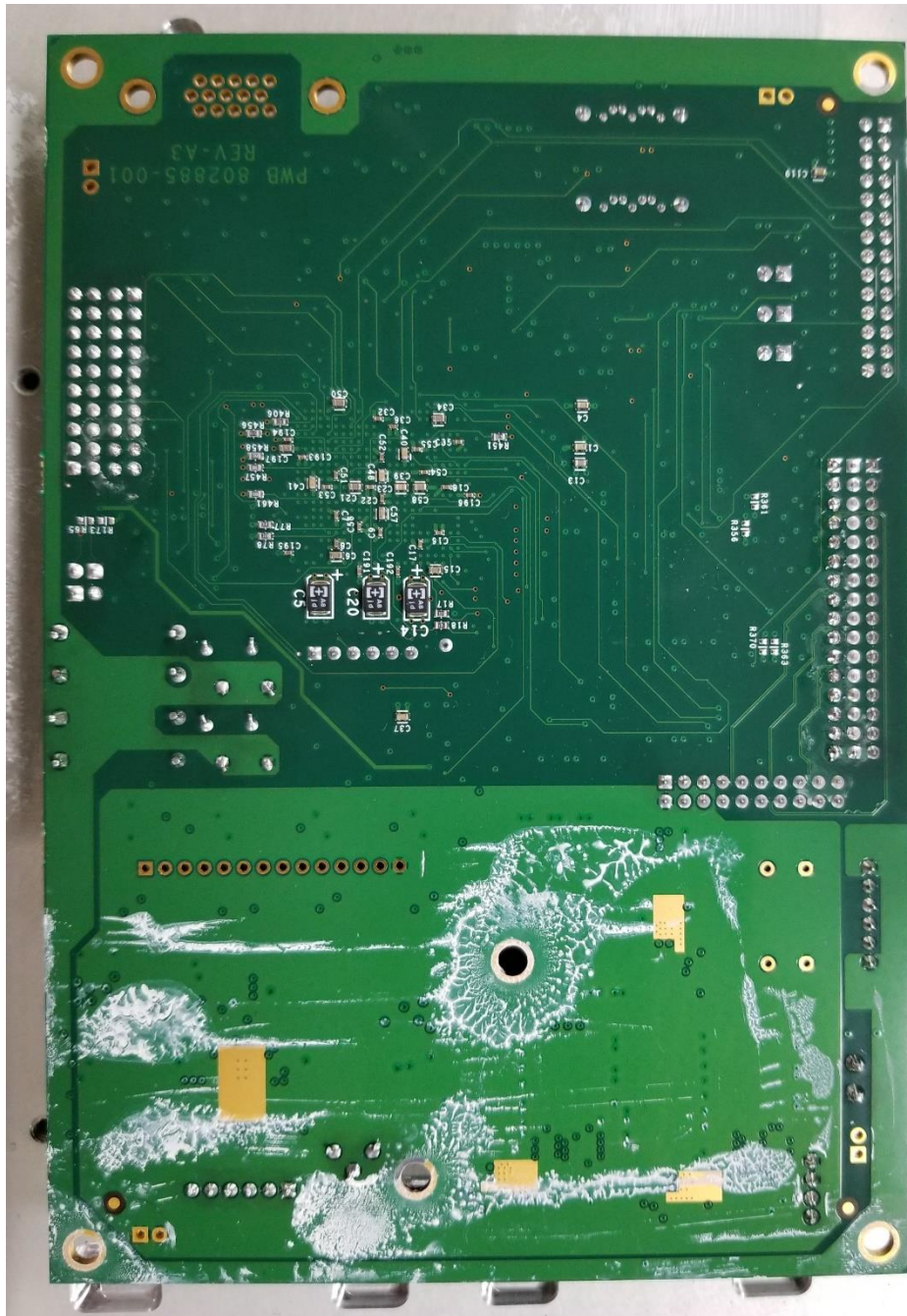
These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

## Model 802890 – RF Radio Controller (CGC) PWA - Front



© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

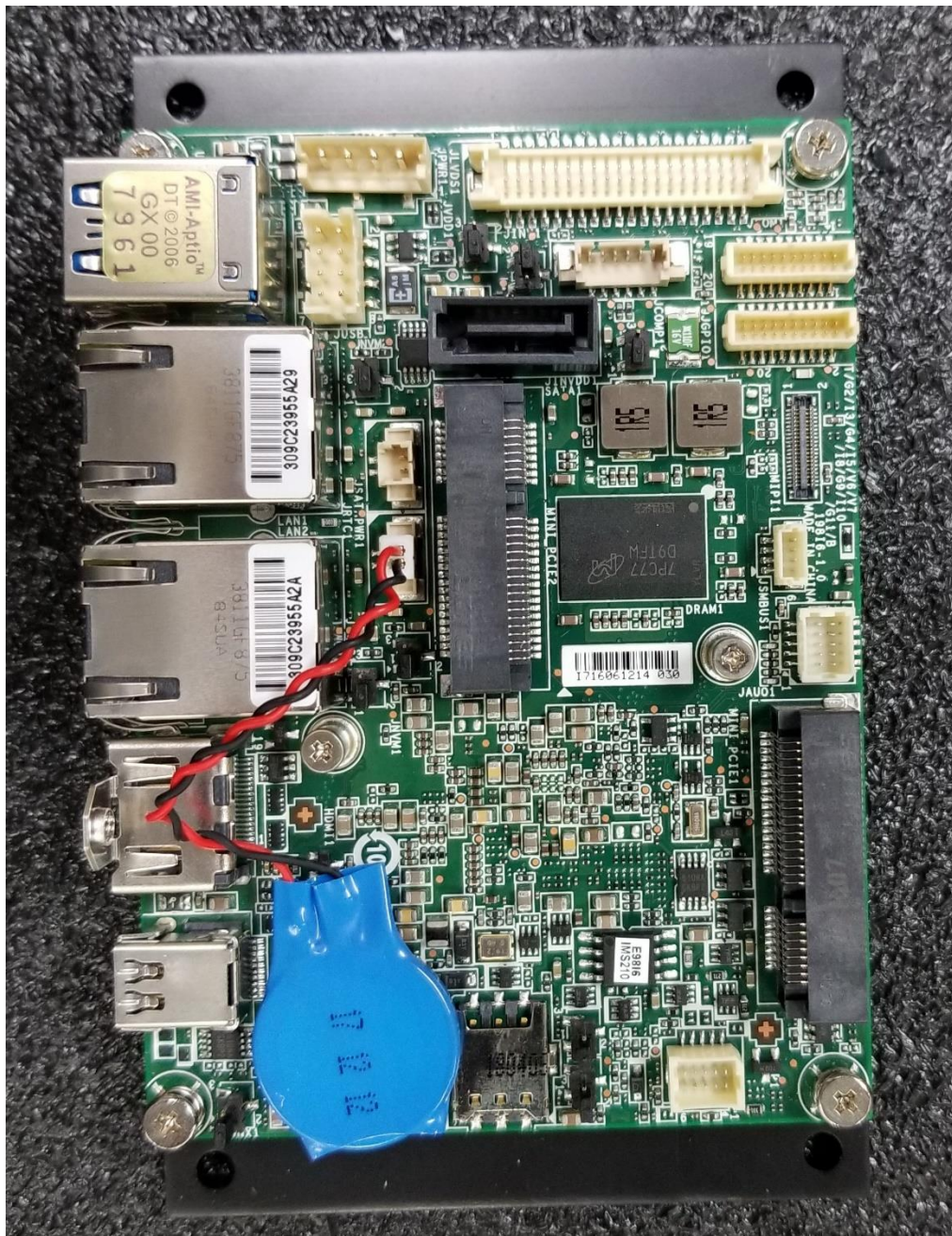
**Model 802890 – RF Radio Controller (CGC) PWA – Back**

© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

**Model 802890 – Single Board Computer (Computer Module without daughter cards)**

The Single Board Computer is supplied by MSI, part number MSI 919-9816-005

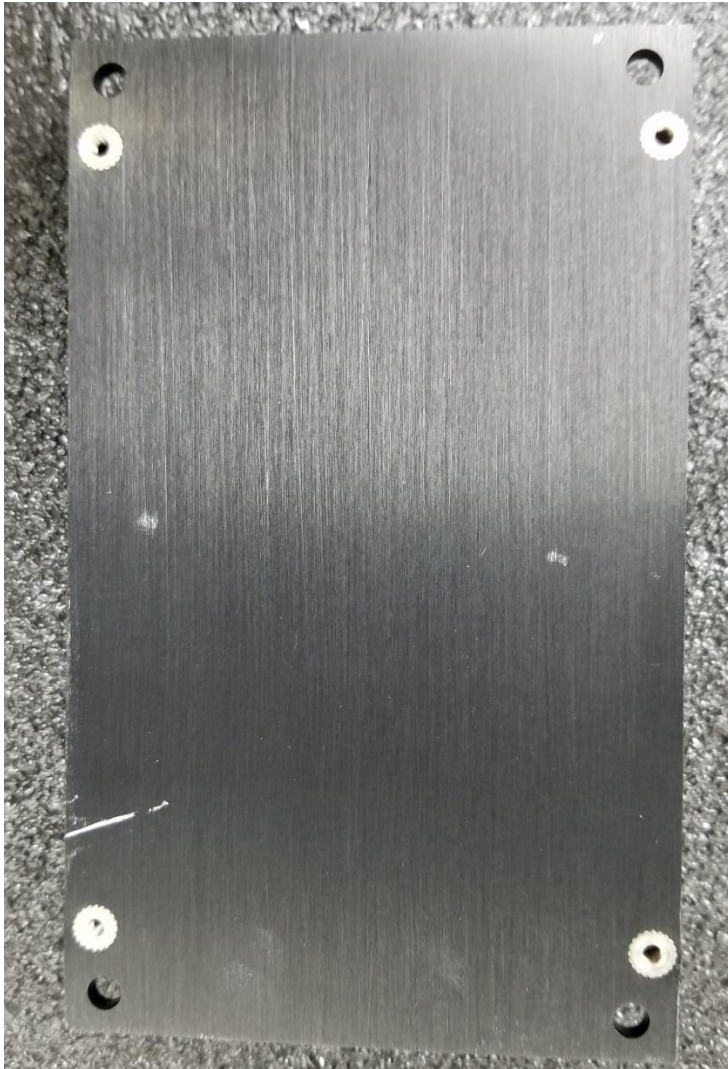


© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

**Model 802890 – Single Board Computer – Back**

The Single Board Computer is supplied with its own heatsink which is mounted on the common heatsink plate of Model 802890

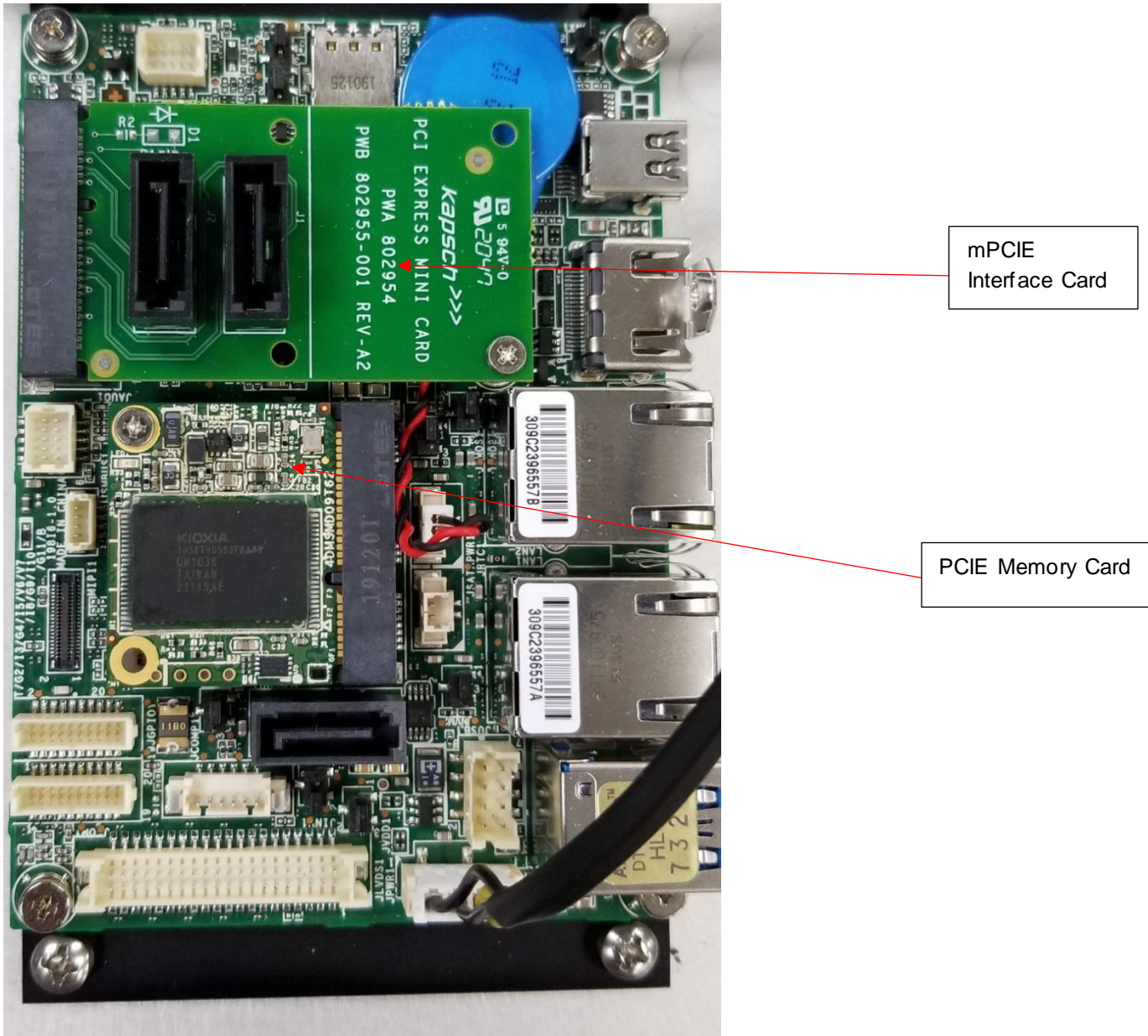
**Model 802890 – Computer Module (Single Board Computer with daughter cards: PCIE Memory Card and mPCIE Cable Adapter PWA 802954)**

There are no components on the back side of the mPCIE Cable Adapter PWA 802954

© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..

The PCIE Memory Card is supplied by Innodisk, part number DEMSM-04GD09SWADB



The PCIE Memory Card, Innodisk part number DEMSM-04GD09SWADB - Back

© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..



© 2023 Kapsch TrafficCom Canada Inc., all rights reserved.

These drawings and specifications contain confidential and proprietary information and are the property of Kapsch TrafficCom Canada Inc. and are issued in strict confidence and will be kept confidential and used solely for the purpose intended and for no other purpose and shall not be transmitted, reproduced, copied, and/or used as the basis for manufacture or sale of apparatus unless otherwise agreed to in writing by Kapsch TrafficCom Canada Inc..