



Hytera



TM

Technical Bulletins

Date: 1/15/2013	Model : MD78X	Bulletin Number: 011513-01
--------------------	---------------	----------------------------

Issue: Ignition Sense proper wiring

Subject: Improper wiring of ignition sense on rear accessory connector (DB26) of MD78X could result in PCB board damage.

Summary: Improper wiring of the ignition sense to the DB26 connector of the MD78X could result in catastrophic damage to the PCB main board of the MD78X radio. Damage incurred as the result of improper installation/wiring will void the warranty.

Action: When installing and/wiring the ignition sense line to the DB26 connector of the MD78X , verify that proper installation steps are followed as directed per the Service Manual "MD78X&MD78XG Hytera Service Manual R3.5". Any damage incurred as the result of improper installation/wiring to pin 26 may result in damage to the radio. Damages uncured as the result of improper installation/wiring will void the warranty. See figured 1 for proper pin (pin 26)

Supporting Documentations: "MD78X Hytera Service Manual R3.5"

Front side DB26





Hytera



TM

Technical Bulletins

Date: 011513

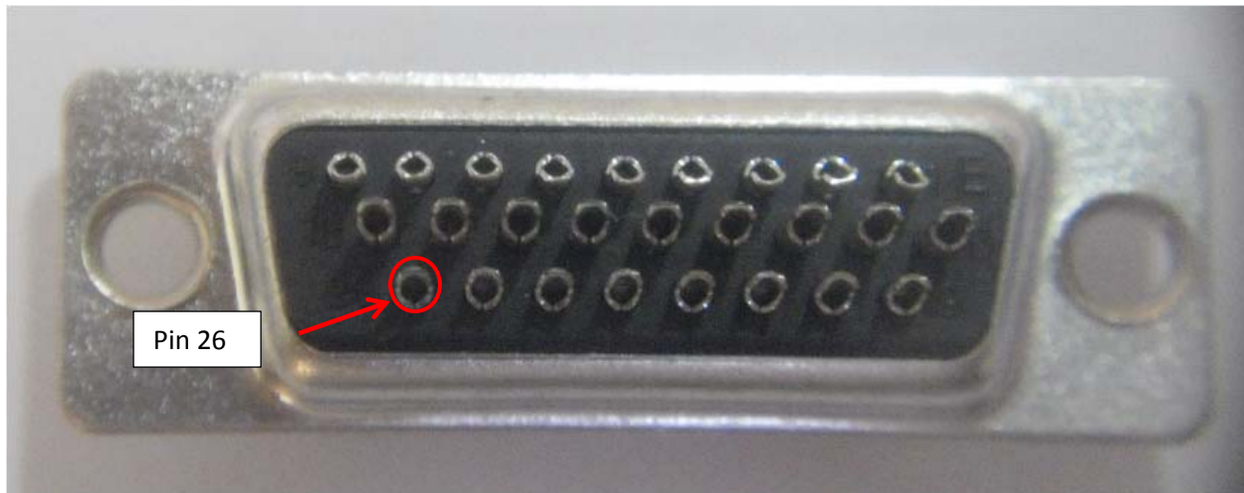
Model : MD78X

Bulletin Number: 011513-01

Issue: Ignition Sense Proper Wiring

Supporting Documentations:

Rear (Solder Side) of DB26



Service Manual:

MD78X&MD78XG Hytera Service Manual R3.5