Service Note			
Product	Description:	Service note no.	
BMCompact MKIII	Cure to RFI problems	SNo-T196	

Reason for note:

It has been reported that the above monitor can be interfered with RF signals in presence of strong radio wave fields in the VHF and UHF range. Cell phone repeater towers and other communications transmitting services nearby can be picked up by this unit and produce noise.

Actions:

Installation of 1 "snap on" special UHF ferrite at one location will resolve the issue or reduce interference by at least 75%.

The part to use is EXCLUSIVELY the following:

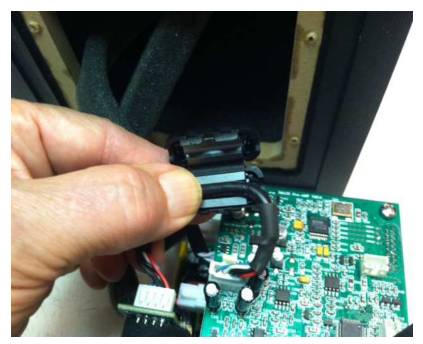
Manufacturer: Laird Technologies Laird Part number: HFA100049-OA2

It can be purchased from TC (please check partlists on the Tech site) or most likely it can also be purchased locally.

Installation: Requires about 10 minutes to install. No soldering required.

- Disconnect AC cable from the unit.
- Take the rear module out by removing the 8 screws attaching it to the cabinet.
- Locate the small cable running from the XLR input receptacle to the pre-amp board:

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Place one snap-on ferrite as shown above.

Close the snap-on ferrite:



- Reconnect connectors from drivers to board
- Replace module back in the cabinet and fasten 8 screws back.
- Test the unit .