


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Antenna gain declaration

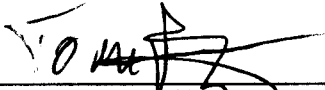
This document states the antenna gains for the two antennas, end-fed flex-antenna and the PCB f-antenna, incorporated to the DIG488-6 module with Motorola Radio IC MC13180 rev. L03K (Gilliam radio).

For all directions the max antenna gains are:

- end-fed flex-antenna for mounting utilizing the SMA connector: 5.00 dBi.
- PCB f-antenna: 3.51 dBi.

All antenna gain measurements are performed at the same Hardware interface as you measure conducted power!

For Motorola - Digianswer



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