

9/9/05

Nemko  
11696 Sorrento Valley Rd.  
San Diego CA, 92121  
USA

Re: The differences between the two models of Transceiver – 2.4GHz

We have two models of this transceiver which are to be used in our products. These boards use the same layouts and contain identical RF circuitry. There are only minor differences. These differences are as follows:

<b>Transceiver 6000</b>	<b>Transceiver 200</b>
Has 7-Segment display	Connectors populated in 7-segment slots to remote this display to mating board.
Has three switches to perform user functions	Connectors populated in switch slots to remote their functionality to mating board.
Standard audio level interface.	Elevated audio level interface to decrease audio hiss.

Note: Testing was done with Transceiver 200.

Sincerely,



Nirosh P. Wijayaratne  
Electronics Engineer  
HM Electronics Inc.