

10/27/05

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

Relationship between Transceiver 6000 and Transceiver 200

In 2003, HM Electronics Inc. released the product System 6000 intended for the quick service restaurant market. The base station of this system includes the Transceiver 6000. In 2004, HM Electronics Inc. released the system DX200 intended for the pro audio market. The base station of this system includes the Transceiver 200.

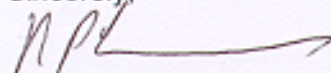
The two transceivers are identical except for :

Transceiver 6000	Transceiver 200
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.

This year, we are in the process of releasing another product which uses the Transceiver 200. After discussion with Nemko, we felt it more desirable to apply for limited modular approval as we plan to use them in other products in the future. Due to the minor non-RF related differences between the two assemblies, we would like to cover both versions of the transceiver under one umbrella of BYMXCVR2G4.

It should be noted that these transceiver assemblies will only be used in end products designed and manufactured by HM Electronics, Inc. and will never be sold to a third party as a module.

Sincerely,



Nirosh P. Wijyaratne
Electronics Engineer
HM Electronics Inc.