STANDARD WIRING

12 August 1993

Queensland Digital Group

This document describes the wiring for interfacing transceivers for data operation. Each transceiver will require the locking style 8 pin DIN sockets to be wired into the ancillary positions in the rear of the radio chassis.

MODEM 8 pin DIN (Near BNC connector on Philips 828)

Pin	Function	Comments	Colour
1 2 3 4	Squelch RxA TxA	Active low preferred Receive audio Transmit audio	purple/violet large green Yellow (one end of braid to ground)
5 6	PTT	Active low	large white
7 8	ground +VCC	Power ground +13.8v	large black large red

Nev VK4TX

Copyright Queensland Digital Group Inc. 1993