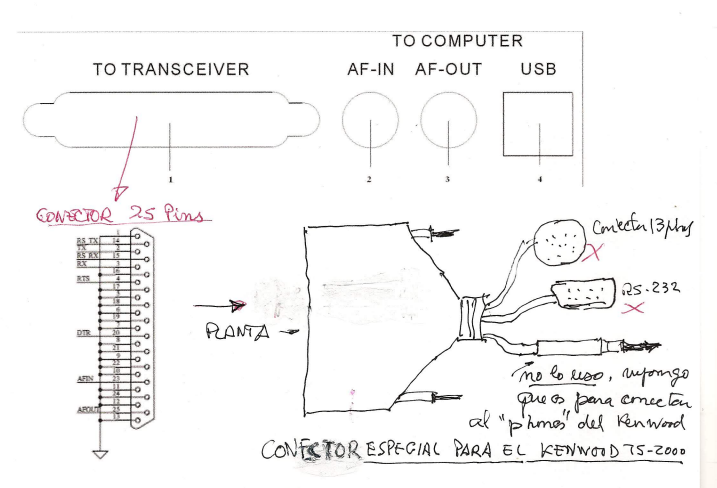
PARTE TRASERA DEL INTERFACE SB-2000



The right diagram shows the definition of the DB-25 plug.

RS TX/RX

TX/RX function (from computer) in RS-232 protocol. It's used by Yaesu or Kenwood for those CAT rig control in RS-232 protocol.

TX/RX

TX/RX function (from computer) in TTL protocol. Both CI/V and CAT use this way.

RTS/DTR

Output control. For most ham radio software setting, RTS is used for PTT and DTR is used for CW/FSK.

AF IN/OUT (Computer sound card based)

AF IN is the audio from transceiver. AF OUT is the audio to transceiver

Cable connection

Please use the suitable cables that are provided by CG Antenna. Most cables of modern transceiver are existed. Rear panel to transceiver

The 25-pin data socket connects to the data, CAT or CI/V and CW port of the transceiver...

The RCA-3.5 mm connects the AF-IN and the audio output of the computer's sound card. Also connects the AF-OUT and the audio input of the computer's sound card.

USB A-B cable connects the USB ports of the radio interface and the computer.