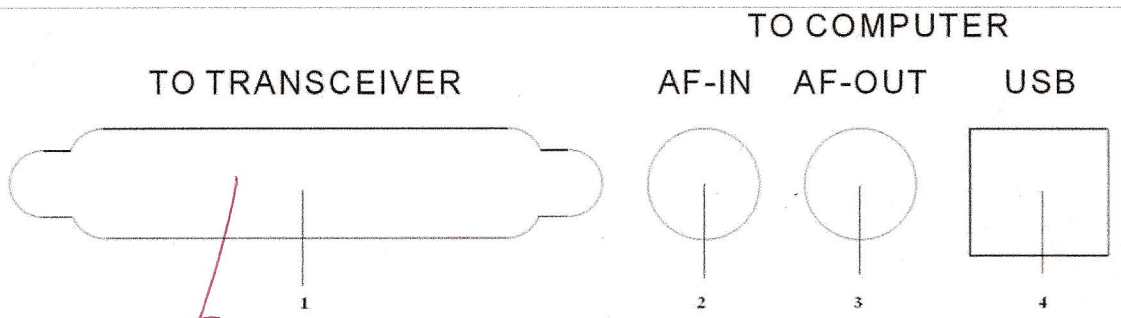
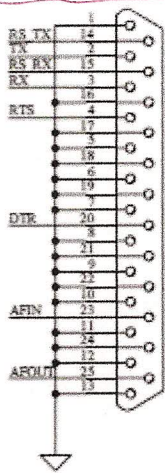


# PARTE TRASERA DEL INTERFACE SB-2000



CONECTOR 25 Pines



CONECTOR ESPECIAL PARA EL KENWOOD TS-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.