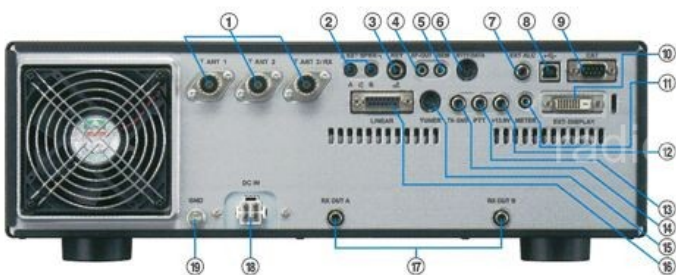


FTDX101 DVI DISPLAY PORT

Resume by Franco Hb9oab



- | | | |
|--|--|---|
| <p>① ANT 1/2/3
Antenna Jacks (SO-239/M-Type)
*ANT 3: Selectable RX only</p> <p>② EXT SPKR
External Speaker Jack</p> <p>③ KEY
CW Key Jack</p> <p>④ AF-OUT
Audio Output Jack
300mVpp ±50mV, 10kΩ</p> <p>⑤ REM
Remote: FH-2 connection Jack</p> <p>⑥ RTTY/DATA
RTTY/DATA Jack</p> | <p>⑦ EXT ALC
External ALC Jack</p> <p>⑧ USB Jack</p> <p>⑨ CAT
External Computer Control (RS-232C)</p> <p>⑩ EXT-DISPLAY
External Display Connector (DVI-D)</p> <p>⑪ METER
Analog Meter Jack</p> <p>⑫ +13.8V
DC13.8V Output</p> <p>⑬ PTT
External PTT Jack</p> | <p>⑭ TX-GND
TX Ground Jack</p> <p>⑮ TUNER
External Antenna Tuner Jack</p> <p>⑯ LINEAR
LINEAR AMPLIFIER Connection</p> <p>⑰ RX OUT A/B
External Receiver Output Jack</p> <p>⑱ DC IN
DC13.8V Input (FTDX101D)
External Power Supply Connector (FTDX101MP)</p> <p>⑲ GND
Ground</p> |
|--|--|---|

In alcune versioni di MANUALI della serie dei transceiver YAESU FTDX101 vi era una descrizione non corretta.

Operation Manual Erratum

There is an error in the FTDX101 series Operation Manuals regarding item “⑩ EXT-DISPLAY” on page 13* or 17*.

*Depending on the manual version.

Incorrect:

DVI-I connector for connecting an external monitor.


Correct:

DVI-D connector for connecting an external monitor.

Please use the DVI-D connector to connect between the transceiver and the external monitor.

YAESU MUSEN CO., LTD.

EH068H506

 **Yaesu USA** It is a DVI-D and is a dual link as pictured.

