

Texas Star DX1000V

Texas Star 1000V

This amplifier introduced in February 2007.
It has 8 x SD1446 Transistors.

Front Panel Controls

POWER (On and Off)
REC AMP (Preamp to amplify receive)
DIAL A WATT (Variable Power Out)



Rear Panel Controls

DLY Switch (SSB Delay Switch)
FAN Switch (ON constant or automatic thermal control)

Jacks (Rear Panel)

Key (for use as a CW Transmitter)
RADIO (RF Input)
ANT (RF Output)
FAN (Fan Kit power or Remote Control)

NOTE: The Mode of the FAN Jack is controlled by a switch on the Control PCB inside the Amp.
(You can set it for Remote or Fan but Not Both)

Power Chart

| Input (Watt) | Output (Watt) | Current (Amp) |
|--------------|---------------|---------------|
| 2 | 105 | 38 |
| 4 | 210 | 53 |
| 6 | 310 | 65 |
| 8 | 400 | 73 |
| 10 | 480 | 80 |
| 12 | 550 | 85 |
| 14 | 605 | 89 |
| 16 | 660 | 93 |
| 18 | 695 | 96 |
| 20 | 725 | 98 |
| 30 | 840 | 105 |
| 40 | 920 | 110 |
| 50 | 970 | 115 |
| 60 | 1010 | 119 |
| 70 | 1035 | 121 |
| 80 | 1065 | 123 |

Automatic thermal shutdown switch to protect amplifier from overheating.

Remote:

Uses the same remote used for the DX1200, DX1600, and DX1600V
For more information go to <http://www.cbtricks.com>

Texas Star DX 1000V