# 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