

F-E56D-XX MODEM Specification

Model:

F-E56D-V1 Davicom Chipset Call ID MODEM

F-E56D-V2 Davicom Chipset Call ID,Watch Dog MODEM

F-E56D-V3 Davicom Chipset Call ID,Leased Line,Watch Dog MODEM

F-E56D-V4 Davicom Chipset DTMF&FSK Call ID,V.34 Fax mode MODEM

Product Description:

Davicom chipset RS232 Embedded Modem,high quality,do good in compatible, Supply Hardware Watch-Dog,support PNP function.

Product Features:

Hardware structure : Embedded MODEM

Caller ID : Support

Standard : ITU-T V.90/K56Flex,V.34,V.32bis,V.32,V.22bis,V.22,V.23 and V.21;Bell212A and 103

Fax velocity : 14400bps

DTE Data Rate : 115200/57600/38400/19200/14400/9600/4800/2400/1200

FAX mode : ITU-T V.17, V.29, V.27ter and V.21 Channel 2

Data Error Correction : V.42LAPM and MNP2-4

Dial-up : tone,pulse dialing

data bits : 8,9,10,11

stop bits : 1,2bit

parity : odd,even,none

Data Compression : V.42 bis and MNP5

Flow control : Hardware CTS/RTS CTS ONLY(DTR/DSR)Software XON/XOFF

Date Mode : Asynchronous

Telephone Line connection : 2 wire Dial-up

AT Command Set : EIA /TIA 578 class 1

Output Resistance : average 600 \pm 10%()

Operating system support : DOS,WINDOWS95,WINDOWS98,WINNT4.0,WINDOWS2000

WINDOWS XP,Linux

Terminal interface : RS232 interface

System requests : CPU is up 200M MMX;Access 16M RAM;20MB hard disk storage space required

Size : 120mm*85mm

Request Power : DC10V—20V

Operation temperature : 32°F to 131°F (0°C to 55°C)

Specification size:

