





# DSP-880 3

2 x 20 Characters VFD

RS232 + USB Interface

## An Ideal VFD Display bonds with Greatness on Functions and Even More Innovations

BET CABBET CABBET







# 1. First Impressions Matter

DSP-880 is designed for those who appreciate discrete professional combined with powerful functions and exceptional 2-in-1 interface( RS232 + USB). All available to make your applications simple and easy under the various working environment .

## 2. More memory and easy upgradeable

DSP-880 built-in 128K memory which can store most of Codepages information for the languages and furthermore, DSP-880 firmware can be upgradeable even after your purchase.

#### 3. Printer mode and Command mode

DSP-880 can be positioned as both the "Printer mode" and "command mode(CDC mode) which support your installation easily. The User can have his selection of "printer mode" and "CDC mode" at the same DSP-880 model.

The DSP-880 can be upgradeable through USB interface by CDC mode directly, besides the RS232. It is one of the breakthrough device for your applications.

# 4. 2-in-1 interface( RS232 + USB)

DSP-880 has the 2-in-1 interface( RS232 + USB) to support your applications by 5V power consumptions. It is very friendly for your applications on the interface of various system.

# **Ordering Information:**

DSP-880FB: VFD display, 20 character x 2 line, RS232 + USB interface, Black





## **Technical Specifications**

#### •General:

Display method:

Vacuum fluorescent display (VFD) Display color: Blue Green

Number of characters:

40 characters; 20 columns x 2 lines Brightness:  $700 \text{ cd/m}^2$ Character font: 5 x 7 Dot matrix

Character type:

I. 96 alphanumeric;

II. 14 sets of international characters: USA, France, Germany, UK, Sweden, Denmark I and II, Italy, Spain, Norway, Japan (Katakana), Slavonic, Russian and Portuguese

III. One set of user downloadable characters

Character size: 9.0mm x 5.25mm Display modes: Dual modes ( command + printer modes)

#### ● Interface

Dual Interface (USB+RS232C) Option of USB or RS232C

#### •Reliability:

MTBF: 30,000 hours

#### ●Power:

Power supply: DC 5V(via USB or DB9)

Power consumption: <3W

#### **•** Dimension:

Head (W x D x H): 225.5 x 50 x 87 mm Support (H x Ø): (120 x 35 mm) X 2 Base (W x D x H): 187 x 92 x 27 mm

Weight: N.W. 0.8kg

#### **Environment**

EMC & Safety : CE/FCC Class A Operation Temperature :  $5\sim45^{\circ}$ C Storage Temperature :  $-20\sim70^{\circ}$ C Operation Humidity :  $15\%\sim80\%$  RH Storage Humidity :  $10\%\sim90\%$  RH

#### ● Mechanical

Housing Color: Black



