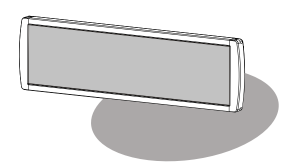
# LED Sign Installation Manual



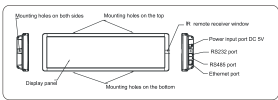
All rights reserved. No part of this manual may be reproduced or transmitted in any form or by any means, electronic or manual, including photocopying and recording, for any purpose.

The diagram showed is for reference only.

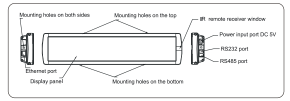
We reserve the right to make any modification or improvement on the technique of the products without any prior notice.

# Installation positions layout on the sign

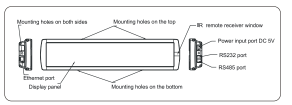
#### Φ5 H=16 Indoor Matrix Series



#### Φ5 H=7 Indoor Matrix Series



#### Φ37 H=16 Indoor Matrix Series

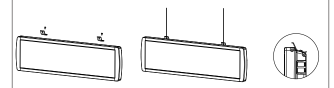




#### Install the sign

#### Hanging

To hang the sign, fasten the installation fixture on the top of the sign, as shown in the figure below:



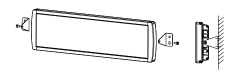
#### Mounting on a baseplate

To support the sign, fasten the installation fixture on the bottom of the sign, as shown in the figure below:



#### Wall mounting

Fasten the installation brackets on both sides of the sign, then mount the sign on the wall.



# 2

#### Sign connecting

#### Rs232 communication connecting

Connect RJ11 connector of com. cable to RS232 port of the sign.
Connect DB9 connector to PC com.
Port.



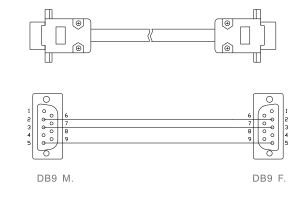
#### **Extended COM.** cable connecting

If the user requires longer com. cable than the supplied one, he is advised to follow this extended com. Cable connecting:

It is recommended that the communication distance for RS232 be kept within 20 meters.



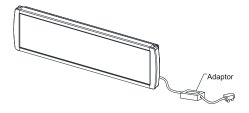
## Extended connecting of RS232 Communication



#### Wire connection

Display with adaptor

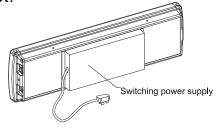
Connect the output connector of the adaptor to the display. Please note the input range of the adaptor: AC90~240V 50/60Hz.Output range: DC5V



Display with switching power supplie

The switching power supply is installed at the back of the display. Users can connect the plug of the switching power supply to the jack directly.

Important Note: There are two power options: AC120V and 230V. The users need to confirm whether the voltage of the switching power supply matches that of the wall socket.



3

#### Install the Software

PC system requirement of Sigma3000 OS.: WINDOWS 98/2000/XP

OS.: WINDOWS 98/2000/XP Serial Ports: COM1...or COM4

Monitor Setting: Font: Small letter

RAM 32M or above

CPU 166MHz or above

To install the Sigma 3000 software, insert the Sigma 3000 user's guide CD into the CD-Driver. Run the program :\Sigma 3000\Setup.exe, and follow the instructions. You will see the Welcome interface:



Keep clicking NEXT until you see the Setup Complete interface. Then click FINISH.



Now you should see the icon Sigma 3000 in menu Start/Program.

#### Sigma3000 Software Operations

For details, refer to Sigma3000 User's Manual in the user's guide CD.

#### **Remote Control Operations**

For details, refer to Remote Control User's Manual in the user's guide CD.



#### **Trouble Shooting**

Symptom	Possible cause	Solution	
No display	No power supply	Check power supply wiring	
		Check whether the	
		indicator on the side of the	
		display is blinking.	
	No message in	Re-communicate the	
	the memory or	display.	
	message lost.		
	In-correct	Check the communication	
	configuration	configuration, such as	
		display dot matrix,	
		address, baud rate and	
		com port.	
	COM. Cable	Check com. Cable wiring.	
Communic-	loose or cut.		
ation fails.		Check whether the	
		indicator is blinking while	
		communicating. If not, the	
		display can't receive data.	
	COM port of PC	Check whether the	
	damaged.	indicator is blinking while	
		communicating.	
	Message lost	Re-communicate the	
Messy		display.	
display	Incorrect power	Replace the power supply.	
	supply		



#### **Packing list**

### TFI/TFS series LED Display 1PCS

Installation bracket	2PCS
Installation fixture	2PCS
COM. cable	1PCS
User's guide CD	1PCS
Installation manual	1PCS
*Power adaptor	1PCS
*Remote control	1PCS

- \* Power adaptor--the factory will provide the power adaptor according to the model number. If the display is a model equipped with a switching power supply, the factory will provide the right wire and plug for your country and region.
- \*Remote control—The remote controller is not a requisite part. The customers should clarify his/her option for the remote controller.