

FC88 KIT

# **DOCUMENT NUMBER** 08EN000525

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DATE 7-11-12 SECTION PAGE REVISION i В

# FC88 KIT

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# **REVISIONS**

REV.	DESCRIPTION	DATE
-	Initial Release	08-11-97
А	Added ST98 information	10-23-00
В	Update format, add ST50, ST51, ST75,	07-11-12
	Update company name and address	



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### **INTRODUCTION**

#### General

- This kit contains the parts necessary to connect the FC88 Control Display to the GF90/GF92, AF88/AF89, ST95/ST96, ST98, ST50, ST51 and ST75 instruments.
- Connection instructions are given that show how to connect the FC88 To FCI's Instruments.

### **Ordering of Parts**

Ordering of parts are to be directed as follows:

Fluid Components International LLC 1755 La Costa Meadows Drive San Marcos, California 92078 Attention: Customer Sales

Phone: (800) 854-1993 or (760) 744-6950 or FAX: (760) 736-6250

www.fluidcomponents.com

#### **Publication Requests**

Requests for copies of publications should be directed to the address shown in the above paragraph.

### AF88/AF89 OPERATION

Plug the cord into the FC88 as shown in Figure 1. Plug the other end of the cord into P1 of the main circuit board of the AF88 or AF89 as shown in Figure 1. If the FC88 will not be used in conjunction with the FlexMASSter the adapter circuit board may be discarded. The FC88 is ready for use.

### **Using FC88 With Multiple Instrument Models**

If an FC88 Control Display Unit has been used on a FlexMASSter instrument and it needs to be used on an AF88 or AF89 instrument the FC88 will need to be reprogrammed. The following instructions reprogram the FC88:

- 1. With the FC88 cable disconnected from the AF88/89, simultaneously depress the CTRL, SHIFT, and F1 keys.
- 2. While holding down all three keys depressed in Step 1, plug the FC88 cable into the energized AF88/89.
- 3. A message should immediately come up on the screen of the FC88 as shown below.

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### **LOAD DEFAULT DATA!**

### **ARE YOU SURE?**

**YES** NO

- 4. Press the "A" (YES) key on the FC88. Wait for the FC88 to beep.
- 5. Press the following keys in sequence (not simultaneously): SHIFT, CTRL, SPACE.
- 6. Press the "A" key until "9600 BAUD" appears on the screen. Press the "E" key to save.
- 7. Press the "A" key until "PARITY=SPACE" appears on the screen. Press the "E" key to save.
- 8. The screen should now read "32 CHARACTER DISPLAY". Press "E" to save.
- 9. The set-up is complete. If the FC88 is plugged into a working AF88/89 the FC88 should now be operating in its normal mode with the instrument.

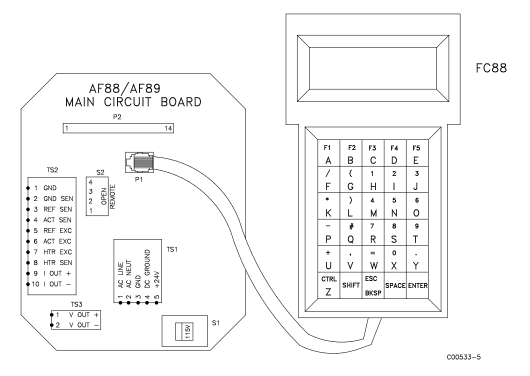


FIGURE 1



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### **GF90/GF92 OPERATION**

Plug the cord into the FC88 as shown in Figure 2. Plug the other end of the cord into JP3 of the top control board of the GF90 or GF92 as shown in Figure 2. If the FC88 will not be used in conjunction with the FlexMASSter the adapter circuit board may be discarded. The FC88 is ready for use.

### GF90/GF92 TOP CONTROL BOARD

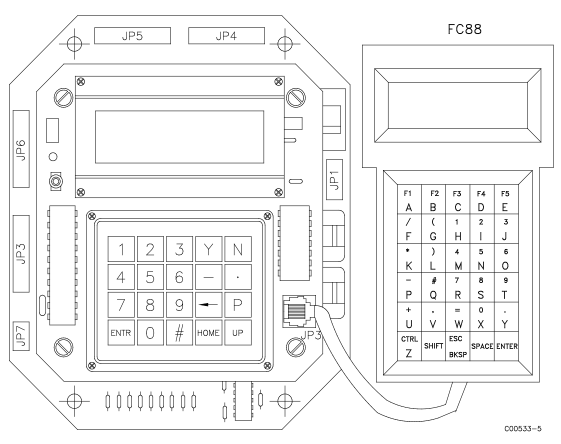


FIGURE 2



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### **FLEXMASSTER OPERATION**

Plug the cord into the FC88 as shown in Figure 3. Plug the other end of the cord into the P1 of the adapter circuit board Part Number 016932. Plug P2 of the adapter circuit board into the serial communication connector of the processor board of the FlexMASSter instrument as shown in Figure 3. The FC88 is ready for use.

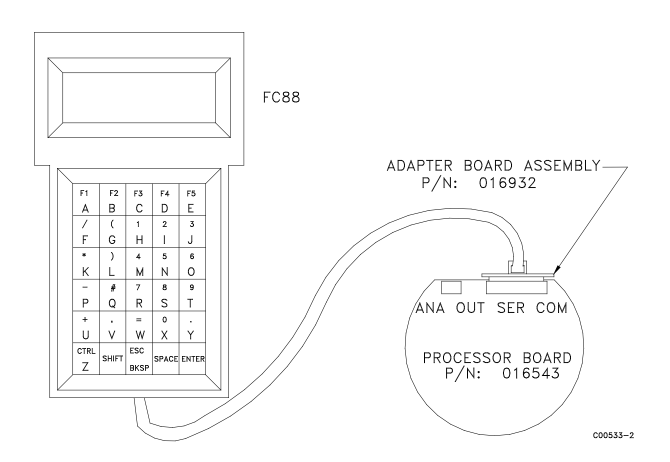


FIGURE 3



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### **ST98 OPERATION**

Plug the cord into the FC88. Plug the other end of the cord into P1 of the Customer Connection Board inside of the ST98 instrument (pictured in Figure 4). The FC88 is ready for use.

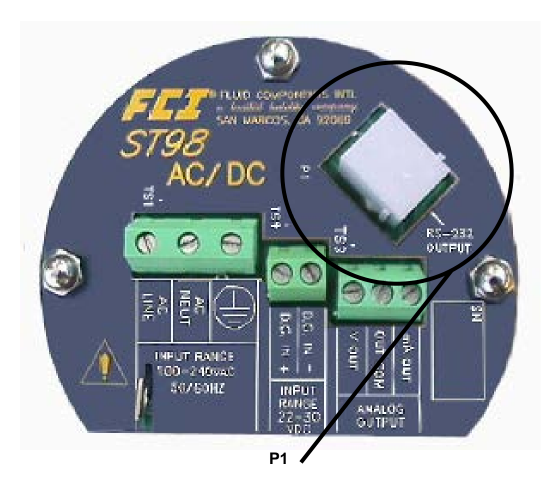


FIGURE 4



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### ST50, ST51, ST75 OPERATION

Plug the cord into the FC88. Plug the other end of the cord into P3 of Customer Connection Board inside of the ST50, ST51 or ST75 instrument (pictured in Figure 5). The FC88 is ready for

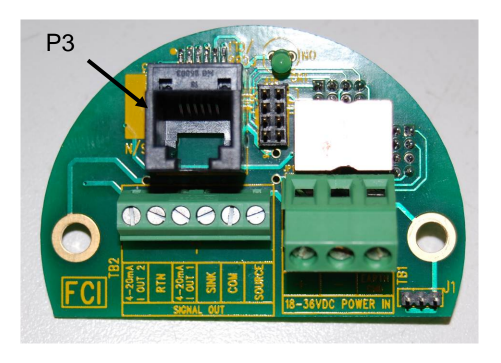


FIGURE 5