

# Allen-Bradley BASIC Module User's Manual (Cat. No. 1771-DB)

Use This Update With:

# Connecting a T1, T2, T3 or T4 Industrial Terminal to the Program Port

Publication 1771-6.5.34, BASIC Module (Cat. No. 1771-DB) User's Manual, dated July, 1987.

Use the following table to determine which keyboards you can use with your 1770-TA Monitor.

#### 1770-TA Monitor

| Terminal  | Series A  | Series B   |
|---|---|--|
| 1770-T3 Terminal<br>1770-FD Keyboard <sup>1</sup><br>Series A, Revision H | not applicable  | Use Port C cable configuration.<br>Refer to (figure 4.3) in your user's<br>manual. |
| 1770-T3 terminal<br>1770-FD Keyboard <sup>1</sup><br>Series C, Revision H | not applicable  | Use Port C cable configuration.<br>Refer to (figure 4.3) in your user's<br>manual. |
| 1770-T3 Terminal<br>1770-FD Keyboard <sup>1</sup><br>Series C, Revision H | not applicable  | Use Port C cable configuration.<br>Refer to (figure 4.3) in your user's<br>manual. |
| 1770-T1 Terminal<br>1770-FC Keyboard                                      | Use Port B cable configuration.<br>Refer to (figure 4.3B) below | 2  |
| 1770-T1 Terminal<br>1770-FA Keyboard                                      | Use Port B cable configuration.<br>Refer to (figure 4.3B) below | 2  |
| 1770-T4 Terminal<br>1770-FE Keyboard<br>Series A, Revision F              | not applicable  | Use Port C cable configuration.<br>Refer to (figure 4.3) in your user's<br>manual. |

If your firmware revision is earlier than the following you should update your keyboard to the latest revision

1770-FD Series A, Revision H

1770-FD Series B, Revision H

1770-FD Series C, Revision A

1770-FE Series A, Revision F

<sup>2</sup> Important: Do not use a 1770-FC or 1770-FA keyboard with a 1770-TA, Series B monitor for this application. You cannot select Channel C as the main active port. **Important:** Use the firmware revision level shown on the screen when the T3/T4 first powers up. Do not use the revision levels listed on the bottom of the keyboard or back of the T3/T4.

Figure 4.3B

Cable pinouts for connecting a 1771-db BASIC Module (Program Port) to a 1770-TA, Series A Monitor (1770-FC or 1770-FA keyboard).



**NOTE:** Chassis shield should be connected only at the terminal end.

Note: Pins 7, 18, 25 should be jumper wired together.

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Replace Figure 4.6, "Cable Connection to 1770-HC Printer" with the following figure:

#### 4.4. Peripheral Port

Figure 4.6 Cable pinouts for connecting a 1771-DB BASIC Module to a 1770-HC Printer

1771-DB Peripheral Port

1770-HC Port J2

25-pin Male D-Shell

25-pin Male D-Shell



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Important: This cable does not support hardware handshaking.

### 4.4.3 Connecting a 1770-SA/SB Recorder to the Peripheral Port

Change the figure references in section 4.4.3 from Figure 4.6 to 4.7.

### 4.4.4 Connecting a 1770-HC Printer to the Peripheral Port

Change the figure reference in section 4.4.4 from Figure 4.7 to 4.6.

### 4.4.5 Connecting RS-422 Devices

Insert the following paragraph between paragraphs 2 and 3 on page 4-12.

The following cables have 100 Ohm characteristic impedance. Use them for RS-422 applications. This is not a complete list of available 100 Ohm cables.

- Belden 9729, 9804, 9829, 8162
- Consolidated 5755, 5980, 5343
- Carol C0829, C0804, C0841, C0500

### 5.4.31 Statement: STRING

Replace the statement LET \$(1) "HELLO" with:

LET \$(1) = "HELLO"

### 5.11 Memory Support Calls

Add the following Important note to section 5.11:

**Important:** If you use the ONTIME statement in your programs, refer to Section 5.4.20 for information about using ONTIME with PROGRAM EXECUTION TRANSFER CALLS.

#### 5.4.20 Statement: ONTIME [expr],[In num]

Add the following section at the end of section 5.4.20.

Using ONTIME with PROGRAM EXECUTION TRANSFER CALLS

The ONTIME feature uses the currently executing program as the basis to search for the subroutine line # associated with the ONTIME statement. If the ONTIME statement is executed and control switches to a different ROM or RAM Program File (e.g. via calls 70-72) then the ONTIME execution results in one of the 2 undesirable situations that follow:

- **1.** The program picks up execution at the same line # in the currently executing program. This can cause unexpected program operation and machine operation.
- 2. The program terminates operation with an "invalid line number" error message, if the line # doesn't exist.

You can avoid this situation by:

- **1.** disabling the ONTIME feature (with CLOCK 0) before changing to another program, then enabling it (with CLOCK 1) after returning or;
- 2. duplicating the ONTIME routine in all executed programs at the same line number. This assures that the routine is available for execution when any program executes.

## 6.3.1 PLC-Processor Program

Replace Figure 6.2, "Sample BASIC Module Program" with the following figure.

| >5   | DIM A(5)  |
|------|---|
| >10  | REM SET BTW LENGTH TO 5 WORDS                         |
| >20  | PUSH 5:CALL 4   |
| >30  | REM SET BTR LENGTH TO 5 WORDS                         |
| >40  | PUSH 5:CALL 5   |
| >50  | REM READ THE BTW BUFFER                               |
| >60  | CALL 6  |
| >70  | REM CONVERT DATA FROM 3-DIGIT SIGNED BCD TO DB FORMAT |
| >80  | FOR I=1 TO 5  |
| >90  | PUSH I: CALL 10: POP A(I)                             |
| >95  | PRINT A(I),   |
| >100 | NEXT I  |
| >110 | REM DO A CALCULATION                                  |
| >120 | T=A(1)+A(2)+A(3) +A(4)+A(5):V=T/5                     |
| >125 | PRINT "AVE=",V  |
| >130 | REM CONVERT DATA FROM DB FORMAT TO 3-DIGIT SIGNED BCD |
| >140 | PUSH T:PUSH 1:CALL 20                                 |
| >150 | PUSH V:PUSH 2:CALL 20                                 |
| >160 | REM WRITE TO THE BTR BUFFER                           |
| >170 | CALL 7  |
| >180 | REM CONTINUE TO BLOCK TRANSFER                        |
| >190 | GOTO 60   |
|      |   |

In Figure 6.3, "Sample PLC-2 Family Ladder Diagram", change the following parts of the ladder diagram:

### In Rung 2:

BLOCK LENGTH: 05 FILE: 0205 - 0209

### In rung 3:

FILE LENGTH: 005 FILE A: 0205-0209 FILE R: 0210-0214 RATE PER SCAN: 005

# 6.4 PLC-3 Family Processor

In Figure 6.5, "Sample PLC-3 Family Ladder Diagram", change Rung Number RM2 from "LENGTH = 10" to "LENGTH = 5". Change Rung Number RM3 from "LENGTH =2" to "LENGTH =5".

### 6.5 PLC-5 Family Processor

Replace Figure 6.7, "Sample PLC-5 Family Ladder Logic", with the following figure:





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#### EUROPE/MIDDLE EAST/AFRICA HEADQUARTERS Allen-Bradley Europe B.V. Amsterdamseweg 15 1422 AC Uithoorn The Netherlands Tel: (31) 2975/43500 Telex: (844) 18042 FAX: (31) 2975/60222

#### ASIA/PACIFIC HEADQUARTERS Allen-Bradley (Hong Kong)

Anter-Drate (Trong Kon Limited Room 1006, Block B, Sea View Estate 28 Watson Road Hong Kong Tel: (852) 887-4788 Telex: (780) 64347 FAX: (852) 510-9436 CANADA HEADQUARTERS Allen-Bradley Canada Limited 135 Dundas Street Cambridge, Ontario N1R 5X1 Canada Tel: (1) 519 623-1810 FAX: (1) 519 623-8930

#### LATIN AMERICA HEADQUARTERS

Allen-Bradley 1201 South Second Street Milwaukee, WI 53204 USA Tel: (1) 414 382-2000 Telex: 43 11 016 FAX: (1) 414 382-2400