APPLIC	CATION		REVISIONS									
NEXT ASSY	FINAL ASSY	LTR	LTR DESCRIPTION		APPROVED							
		-	PRODUCTION RELEASE/E.O. 21430	9-30-87	L.F.							
		Α	E.O. 22351	3-18-88	E.S.							
		В	REVISED & REDRAWN/E.O. 25638	8-14-90	L.F.							
		С	E.O. 31557	3-14-96	E.M.							
		D	E.O. 34143	1-18-98	B.L.							

VACUUM FLUORESCENT DISPLAY 2 X 40 CHARACTER SPECIAL

SHEET	1	2	3	4	5	6	7	8	9	10	11 12	13	14	15	16	17	18	19	20	21	22	23	24
	REVISION STATUS																						
PROJ. NO. 418 CONTRACT INDUSTRIAL ELECTRONIC ENGINEERS, INC. VAN NUYS, CALIFORNIA								C.															
					DRA'		A. D	yemar	tin 8	8/28/87	VACUUM FLUORESCENT DISPLAY 2 X 40 CHARACTER												
NOTICE IS HEREBY GIVEN THAT THIS DRAWING IS PART OF A PROPRIETARY ITEM OWNED BY INDUSTRIAL ELECTRONIC ENGINEERS, INC. AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION OF LEE. INC.		R	APPRO	chur	mach	ner	3- 18	8- 88	SIZE	СО	DE ID	ENT 5464				S	60360	1-86-	-080				
					L. F	eldb	erg	9-	30-	87	SCALE SHEET 1 OF 12						2						

С

REV

TABLE OF CONTENTS

PARAGRAPH NUMBER & TITLE

GENERAL DESCRIPTION

1.0

	1.1 1.2 1.3 1.4	Introduction Application Special Features Description
2.0	BLOCK	CDIAGRAM
3.0	THEOF	RY OF OPERATION
4.0	OPERA	ATION
	4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10	Loading ASCII Character Data Control Codes Reading Data and Status Information Character Chart Alternate Character Codes External Font Loading Execution Times Dedicated Hardware Lines Serial Data and Self-Test Connector Pin Assignments

- 5.0 ELECTRICAL CHARACTERISTICS
 - 5.1 Power ON / OFF Sequence
 - 5.2 Interface Signals
 - 5.3 Absolute Maximum Ratings
 - 5.4 Normal Operating Ratings
 - 5.5 Timing Characteristics and Timing Diagrams
- 6.0 OPTICAL CHARACTERISTICS
- 7.0 ENVIRONMENTAL CHARACTERISTICS
- 8.0 ACCESSORIES
- 9.0 OUTLINE & INSTALLATION DRAWING

Industrial Electronic Engineers, Inc.	SIZE A	CODE IDE 054 0	_		S03601-86-080		
Van Nuys, California	SCALE	N/A	REV [)	SHEET	2 of 12	

1.0 GENERAL DESCRIPTION

1.1 Introduction

This specification describes the interface requirements and features of a two-line Vacuum Fluorescent Display, 40 characters wide. The characters are formed using a 5x7 dot matrix.

1.2 Application

This unit may be used as a console display which provides alphanumeric information that is easily readable in high ambient light. It is ideal for point-of-sale terminals, office computers, and a wide range of business and industrial equipment.

1.3 Special Features

"Minimum depth" Low cost Hardware interrupt

1.4 Description

This Vacuum Fluorescent Display is a self-contained multiplexed unit which provides a simple interface to a microprocessor system.

This unit consists of a vacuum fluorescent display tube and a minimal amount of electronic hardware. Primary complexity is contained within the microprocessor software, which controls all display functions.

A single +5VDC power supply (approximately 480mA typical) is required for operation. Total power is thus about (3.4) watts.

All display characters and standard control codes are in a 7-bit ASCII. All inputs are TTL compatible. No unusual coding or critical timing is required to interface with and operate this display.

A wide spectrum of color filters is available to fit all applications. The characters are bright, but soft, providing comfortable short or long-term viewing.

An ASCII-coded English font employs a modified 96 character set.

Figure 3 depicts the standard ASCII character set as displayed by the 03601-86-080 module.

Industrial Electronic Engineers, Inc.	SIZE A	CODE IDE 054 0	_		S03601-86-080		
Van Nuys, California	SCALE	N/A	REV C)	SHEET	3 of 12	

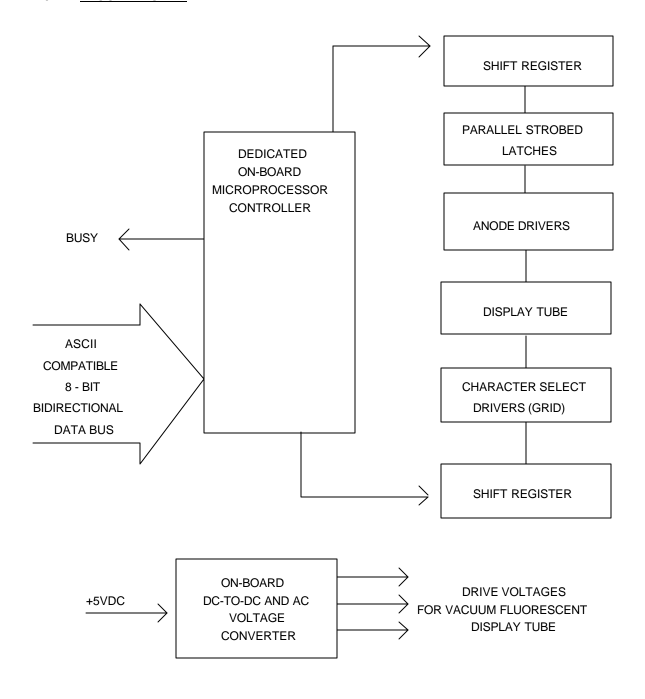


FIGURE 1

Industrial Electronic Engineers, Inc.	SIZE A	CODE IDE 054 6	_	S03601-86-080
Van Nuys, California	SCALE	N/A	REV D	SHEET 4 of 12

3.0 THEORY OPERATION (Dot Matrix Displays)

The Vacuum Fluorescent Display array consists of three basic electrodes which are enclosed in an evacuated glass chamber. The first electrode is the filament, which spans the entire length of the display, and is made from a small diameter oxide coated tungsten wire. This element is common to all characters and supplies the electron emission needed for operation. Individual grid electrodes are provided, one for each character, to control current passing to the anodes. Each grid is a fine mesh metal screen which provides digit-select electrical control with no visual interference. When the grid is positive with respect to the filament, electrons are allowed to pass on to the third electrode, the anode dots, causing the fluorescent phosphor coating on each positively charged dot to glow. Selectively energizing these fluorescent dots causes the desired character to be displayed.

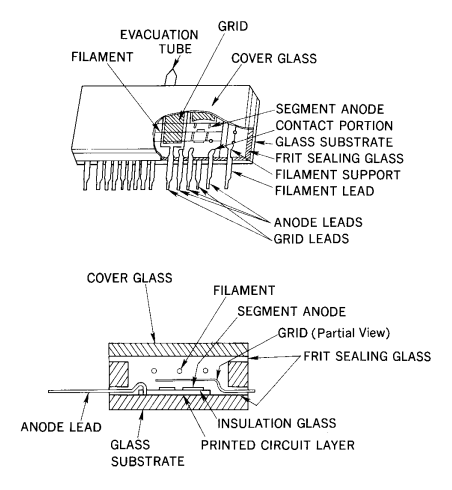


FIGURE 2

Industrial Electronic Engineers, Inc.	SIZE A	CODE IDE 054 0		S03601-86-080		
Van Nuys, California	SCALE	N/A	REV C)	SHEET	5 of 12

4.0 OPERATION

4.1 <u>Loading ASCII Character Data</u>

All printing characters are located in standard ASCII code locations from 20 (HEX) to 7F (HEX). Control character assignments are as follows.

DESCRIPTION

4.2 Control Codes

DATA (HEX)

NOTE: CARE SHOULD BE TAKEN NOT TO SEND UNDEFINED CONTROL OR COMMAND CODES TO THE FLIP DISPLAY MODULE AS THIS MAY CAUSE A SOFTWARE MALFUNCTION OF THE MODULE.

,		
08		BACK SPACE CURSOR LOCATION ONE POSITION
09		ADVANCE CURSOR LOCATION ONE POSITION
0A		LINE FEED (vertical scroll from bottom line; cursor positions to the left-most grid).
0D		CARRIAGE RETURN (returns cursor to left-most character position of the same line; does not clear display).
0E	+	MAKE CURSOR INDICATOR INVISIBLE (the cursor location counter continues to function but there is no visible indicator of next location).
0F		MAKE CURSOR INDICATOR VISIBLE (Flashing "rubout character", 7F hex).
15	+	DISPLAY CLEAR (returns cursor to upper left-most position of multi-line displays).
16	+	CURSOR HOME (returns cursor to upper left-most position of multi-line displays).

+ Display automatically defaults to these conditions after power-up.

4.2.1 <u>Cursor Positioning Instruction</u>

DATA (b ₇ -b ₀)	DESCRIPTION
1B HEX (0001 1011)	MOVE CURSOR TO FOLLOWING POSITION (2 byte instruction to locate cursor)
XXXX XXXX	*SECOND BYTE (Location in binary - upper left most location is zero)

^{*} For numbers greater than 4F Hex, cursor location will remain unchanged.

4.3 Reading Data and Status Information

Busy status is available on J1-1. This signal may be used as a hardware interrupt for the host processor when the display is busy.

Industrial Electronic Engineers, Inc.	SIZE A	CODE IDE 054 6		S03601-86-080		
Van Nuys, California	SCALE	N/A	REV C)	SHEET	6 of 12



FIGURE 3

Note: N/A = Non-Applicable

Industrial Electronic Engineers, Inc.	SIZE A	CODE IDE 054 0	_	S03601-86-080		
Van Nuys, California	SCALE	N/A	REV C)	SHEET 7 of 12	

4.5 <u>Alternate Character Codes</u>

Not available at this time.

4.6 External Font Loading

Not available at this time.

4.7 <u>Execution Times (Maximum)</u>

Character entry: 270µS

Line feed: $525\mu S$ Display clear: $445\mu S$

Reset power-up: 500mS

Other control codes: 275µS

4.8 <u>Dedicated Hardware Lines</u>

See section 4.3.

4.9 <u>Serial Data and Self-Test</u>

Not available at this time.

4.10 <u>Connector Pin Assignments</u>

J1 (POWER & DATA)

PIN NO.	FUNCTION
J1-1	BUSY
J1-2	WRITE STROBE
J1-3	D ₇ (MSB)
J1-4	D ₆
J1-5	D ₅
J1-6	D ₄
J1-7	D ₃
J1-8	D ₂
J1-9	D ₁
J1-10	D ₀ (LSB)
J1-11	+5V @ 480mA (TYP.)
J1-12	GROUND (COMMON)

Industrial Electronic Engineers, Inc.		CODE IDENT NO. 05464			S03601-86-080	
Van Nuys, California	SCALE	N/A	REV C)	SHEET	8 of 12

4.10 Connector Pin Assignments (Cont'd)

CMOS Note: Care must be taken to insure that input signals do not exceed the supply voltage or ground

levels. Data cables must be as short as possible to reduce signal overshoots.

5.0 ELECTRICAL CHARACTERISTICS

5.1 Power ON / OFF Sequence

There are no deleterious effects associated with power ON and OFF of this display; however, rapid ON/OFF sequencing is not recommended. The power/data connector should not be connected/disconnected while power is applied.

CAUTION: Do not apply data or strobe signals unless logic power is also applied; otherwise, the input

circuits may be damaged.

Because of the power-up cycle within the microprocessor, rise time of the power supply should be less than 100mS. The display module is not ready to accept data for 500mS

5.2 <u>Interface Signals</u>

All logic signals abide by the following convention: logic "1" is a high, logic "0" is a low.

Input Levels: Output Levels:

All parallel interface lines are internally pulled up using 10K resistors connected to the +5V supply.

5.3 <u>Absolute Maximum Ratings</u>

Primary voltage: +5.5VDC

Logic range: -0.5VDC thru +5.5VDC

5.4 Normal Operating Ratings

Primary voltage: +5.0 ± 0.25VDC

Default Condition - Current Required (at 5.0VDC):

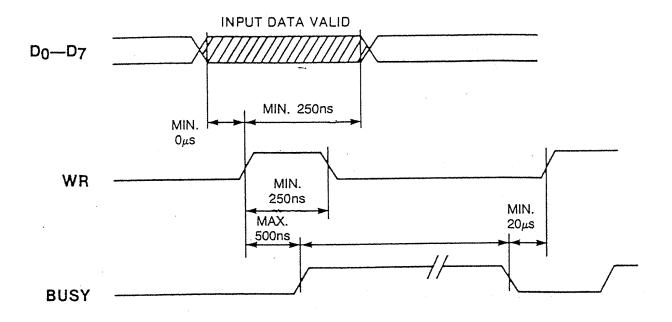
Preproduction Production

670mA Max. 620mA Max. (Screen filled with "@" character) 665mA Typ. (Screen filled with "H" character)

590mA Min. Screen clear)

Industrial Electronic Engineers, Inc.		CODE IDE 054 0	S03601-86-080		86-080	
Van Nuys, California	SCALE	N/A	REV C)	SHEET	9 of 12

DATA WRITE TIMING



6.0 OPTICAL CHARACTERISTICS

Format: 2 line of 40 characters Character height: 0.183 in. (4.65mm)

Character width: 0.10 in. (2.55mm)

Character spacing: 0.167 in. (4.25mm) center-to-center

Character design: 5 x 7 dot matrix

Type of cursor indicator: Block

Character sets: 96-character U.S. ASCII-7

Color: Blue-green, peak at 5000 Angstroms

Viewing angle: 150 degrees

Brightness: (22°C) 100 fL (min), 200 fL (typ)

Projected life at rated

operating conditions: 40,000 to 100,000 hours*

*Note: End of useful life is defined as the point when the display tube light output has decreased to half its initial minimum rated brightness. This life rating is based on use with random text messages. To obtain maximum life, users are encouraged to avoid fixed messages and to blank or clear the display when it is not in use.

Industrial Electronic Engineers, Inc.		CODE IDE 054 6	S03601-86-080		36-080	
Van Nuys, California	SCALE	N/A	REV D)	SHEET	10 of 12

7.0 **ENVIRONMENTAL CHARACTERISTICS**

Operating temperature: 0 to +55 (°C) +32 to +131 (°F) Storage temperature: -20 to +70 (°C) -4 to +158 (°F) Relative humidity: 0 to 95% (non-condensing)

Vibration: 10 to 50 Hz 2mm peak-to-peak (3 axis)

Shock: 20 G (3 axis)

Weight: 6.3 ounces (177 grams)

8.0 **ACCESSORIES**

Connectors

Data and Power

Cables	Part Number	Qty Required
Data and Power	28736-XX*	1
Filters	31939-XX	
Gray Blue Aqua Neon Yellow-Orange Green Neutral Gray CP Yellow CP	-01 -02 -04 -05 -07 -09	

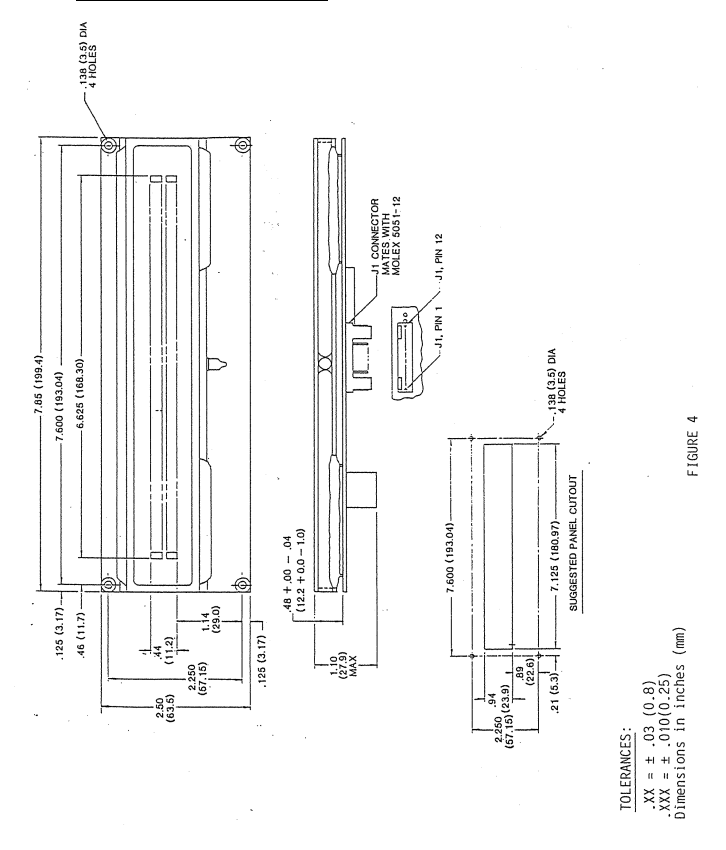
Mates With:

Molex 5046-12

Industrial Electronic Engineers, Inc.		CODE IDE 054 0	S03601-86-080		36-080	
Van Nuys, California	SCALE	N/A	REV C)	SHEET	11 of 12

^{*} XX-Length in inches: -99 omits cables

9.0 OUTLINE AND INSTALLATION DRAWING



Industrial Electronic Engineers, Inc.		CODE IDENT NO. 05464		S03601-86-080	
Van Nuys, California	SCALE	N/A	REV D	SHEET 12 of 12	