

# ELITE PI® PRO 12 inch Elite PI® PRO Portrait

The MICRO COMM® Elite PI® PRO is the most flexible position indicator available. With the Elite PI® Designer software, you can PROgram your own position indicator by customizing background colors and logos, messages, and arrow styles. This system offers full network support with our ENET, giving you the ability to PROgram the screen from any computer in the building.

In addition to design flexibility, the MICRO COMM<sup>®</sup> Elite PI<sup>®</sup> PRO can display floor, priority, and time-based messages.

## **TYPICAL APPLICATIONS:**

- > Car operating panel
- Car transom
- >Lobby

# FEATURES:

- > Fully customizable and
- PROgrammable
- >Elite Pl® software
- > Streaming video capabilities with an HDINT video encoder
- > Passing chime output
- > Self testing
- >Low profile
- > Multi-car capabilities for hallway use
- > MICRO COMM serial link input

C.E. Electronics, Inc. (US) 2107 Industrial Drive, Bryan, Ohio 43506 p: 419.636.6705 www.ceelectronics.com

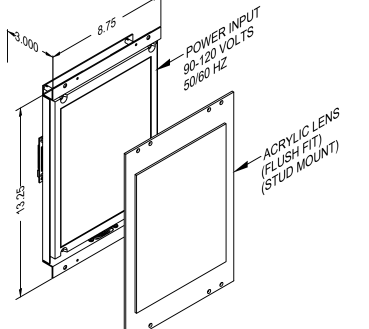
C.E. Electronics, Ltd. (UK) P.O. Box 1679 Marlow, Bucks SL7 3ZG, UK p: +44 (0) 1628 487633 www.ceelectronics.co.uk

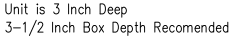


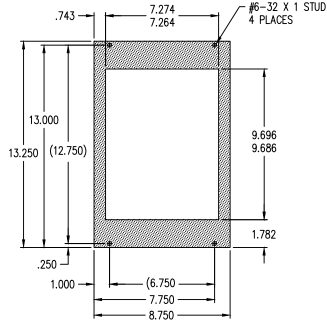
C.E. Electronics, Inc. 2107 Industrial Drive Bryan, OH 43506 PH (419) 636-6705 FX (419) 636-2516 www.ceelectronics.com











## 12 INCH Elite PI® PRO Portrait

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# **Typical Applications**

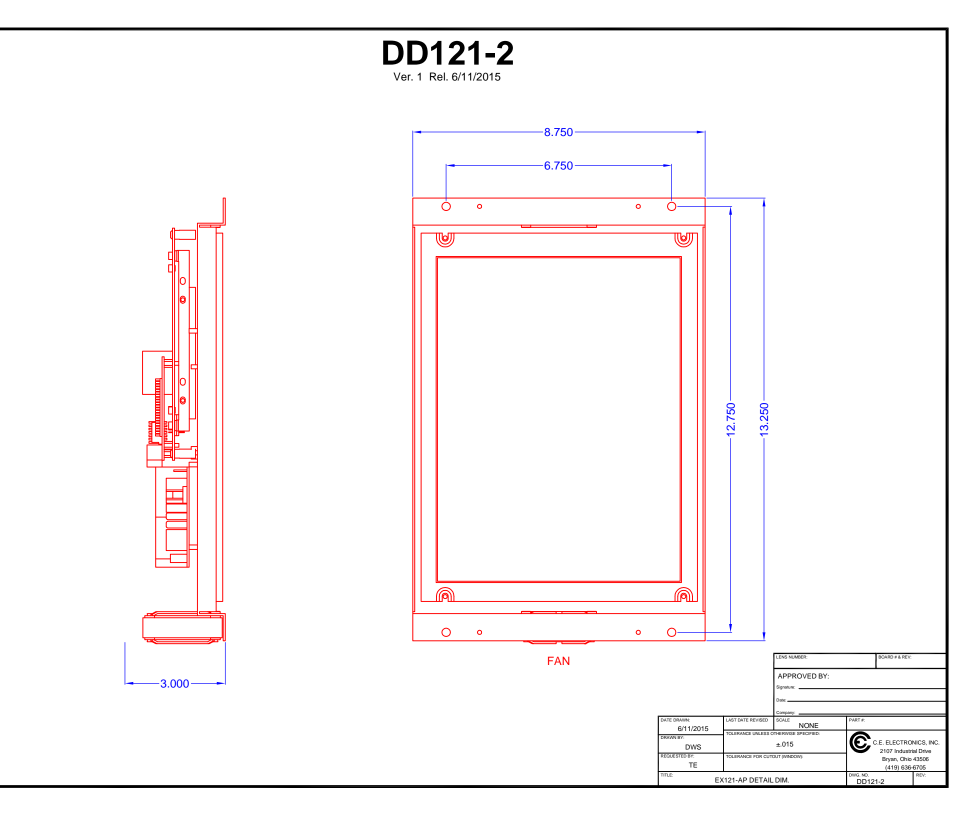
- Car operating panel
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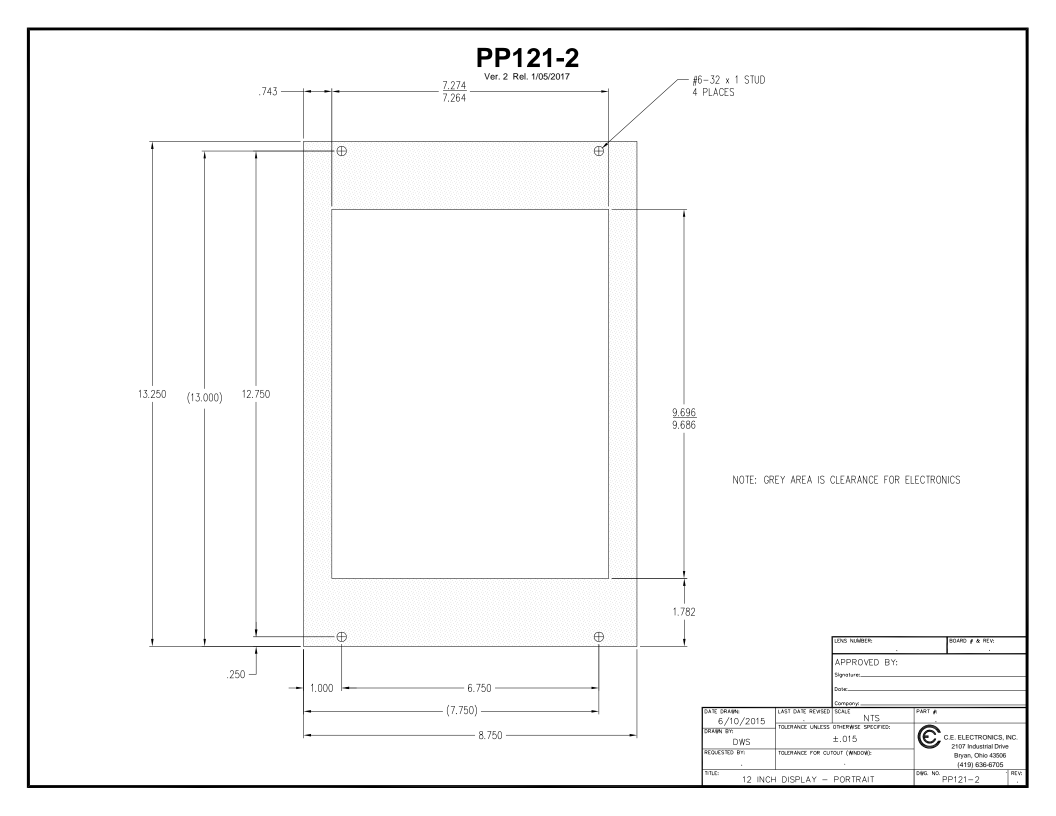
# Features:

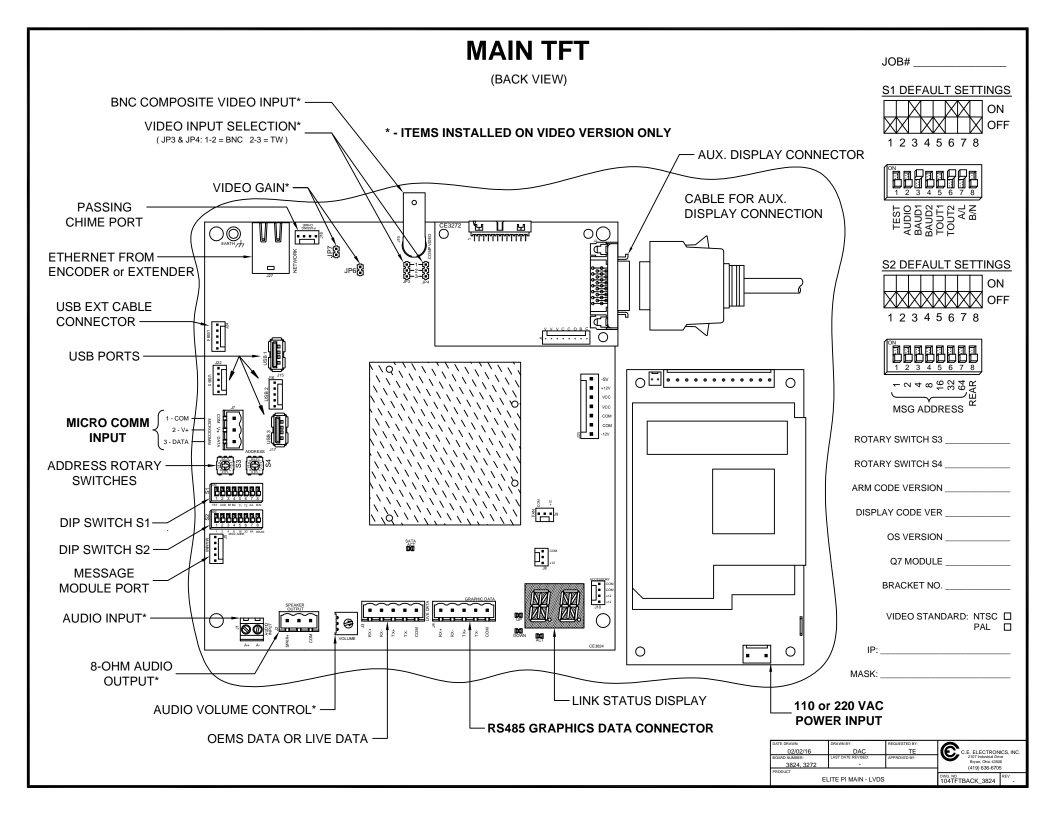
- Fully customizable and and PROgrammable
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TO ORDER: - EX121 - PX2 "L" = STANDARD "A" = AUXILIARY PANEL LINK

RELATED DRAWINGS				
DESCRIPTION	DRAWING NAME			
PANEL PREP.	PP121-2			
DETAIL DIM.	DD121-2			







# **S1 DIP SWITCH SETTINGS**

# DIP Switch 1 - Test Mode

- Off = Normal Run Mode
- On = The display will cycle up and down through all programmed floors (Front Side Only).
- DIP Switch 2 Audio Output Off = Audio Software Controlled On = Audio Enabled
- DIP Switch 4, 3 RS485 Configuration Link Baud Rate (Must match Transfer Program)

DS4	DS3	BAUD RATE		
OFF	OFF	9600		
OFF	ON	19200 (Default)		
ON	OFF	38400		
ON	ON	57600		

DIP Switch 6, 5 - Watchdog Period (Length of time the PIC waits for a response from Elite Display before resetting the display)

DS6	DS5	Wait Period		
OFF	OFF	One Minute		
OFF	ON	Two Minutes		
ON	OFF	Three Minutes (Default		
ON	ON	Never Reset Display		

DIP Switch 7 - Converter Board Display Mode (does not affect TFT screen) Off = Scan Slot Data Displayed

On = ASCII Data Displayed

NOTE: Left Cube Dot = Priority Message Sent Right Cube Dot = Door Strobe Active

DIP Switch 8 - Single/Multi-Car

Off = Single Car - Standard MICRO COMM Links

On = Multi-Car - Special 8-to-1 MICRO COMM Links Only!

## ROTARY SWITCH SETTINGS

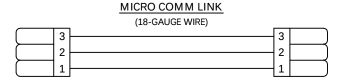
Rotary Switch S3 - Used for USB transfers. Default setting is 0.

#### Rotary Switch S4 - Unit Address

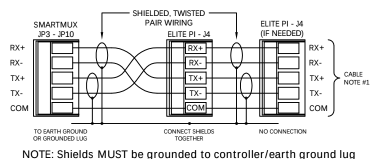
This switch sets the address of the Elite PI unit. The default is address 1, which is switch setting 0.

NOTE: This address must match the Transfer program setting.

<b>S</b> 4	Unit Address	S4	Unit Address	S4	Unit Address	S4	Unit Address
0	1	4	5	8	9	С	13
1	2	5	6	9	10	D	14
2	3	6	7	А	11	Ε	15
3	4	7	8	В	12	F	16



## SMARTMUX to ELITE PI and (if needed) to ELITE PI



#### S2 DIP SWITCH SETTINGS

ARRIVAL ARROWS & DESTINATIONS DS1 - DS7 set the unit's floor number.

						-	
DS7		DS5			DS2	DS1	FLOOR
(64)	(32)	(16)	(8)	(4)	(2)	(1)	NUMBER
OFF	OFF	OFF	OFF	OFF	OFF	OFF	CAR UNIT
OFF	OFF	OFF	OFF	OFF	OFF	ON	FLOOR 1
OFF	OFF	OFF	OFF	OFF	ON	OFF	FLOOR 2
OFF	OFF	OFF	OFF	OFF	ON	ON	FLOOR 3
:		:	•••	:		:	:
:		:		:		:	:
ON	ON	ON	ON	ON	OFF	ON	FLOOR 125
ON	ON	ON	ON	ON	ON	OFF	FLOOR 126
ON	ON	ON	ON	ON	ON	ON	NOT USED

Switch 8 sets the unit as front or rear. DS8 OFF - Front Unit DS8 ON - Rear Unit

# VIDEO TEST MODE

Video test mode uses a combination of DIP switch and rotary switch settings. Please write down the initial setting of the S3 and S4 rotary switches before starting this process.

#### Entering Video Test Mode

Set DIP switch 1 to OFF, then set S3 and S4 to position F. Next, set DIP switch 1 to ON. The Live Video Adjustment menu will appear on the screen with Brightness highlighted.

#### Choosing Item to Adjust

The highlighted item is the current selection. To choose a different item to adjust, set S3 as shown below:

S3	Adjustment	S3	Adjustment
F	Brightness	В	Video Standard
Е	Contrast	Α	Vertical Stretch
D	Color	9	Default
С	Tint	8	Original

#### Making Adjustments

Highlight the item to change and turn S4 for the best display quality. Default and Original Settings

#### Jefault and Original Settings

Default resets the display to the factory default settings. Original cancels any changes made and restores the values stored before entering Video Test mode. Highlight the item to use, turn S4 in either direction, and wait five seconds. The display will reset to the default or previous settings.

## Exiting Video Test Mode

To save the new video settings and exit Video Test, set DIP switch 1 to OFF. Reset S3 and S4 to the values recorded before starting the process. Video Gain

#### Video Gain

JP7 and JP6 control the video gain. Use a shunt to short the pins of the jumpers as shown in the table below (OFF = No Shunt, ON = Shunt):

JP7	JP6	VIDEO GAIN
OFF	OFF	No Gain (Default)
OFF	ON	Lowest Gain
ON	OFF	
ON	ON	Highest Gain

#### Adjusting Audio Volume

If you need audio, connect an 8-ohm speaker to J2 on the Elite PI board. Set the volume by adjusting Volume pot R2 (3/4 turn pot). Adjust the pot clockwise to increase the volume.

#### CABLE NOTES:

- 1) Use shielded, twisted pair wires. We recommend using 24-gauge or larger wires. NOTE: Connect shields to controller/earth ground.
- 2) Use one wire of a twisted pair or a separate wire for common.
- 3) The audio input cable should be a shielded, twisted pair cable.
- 4) BNC composite video cable 75 ohm RG6 recommended.
- 5) Twisted pair video cable Unshielded twisted-pair wire recommended. Baluns required - C.E.# V23501P02

DATE DRAWN: 02/10/16	DRAWN BY: DAC	REQUESTED BY: TE	6	C.E. ELECTRONICS, IN 2107 Industrial Drive	IC.
BOARD NUMBER: 3824	LAST DATE REVISED: 10/06/17	APPROVED BY:		Bryan, OH 43506 (419) 636-6705	
PRODUCT CE3824 TFT Setup Information				3824_SETUP	REV: B