



全漢企業股份有限公司

SPI Electronic Co., Ltd.

台灣桃園市建國東路 22 號
TEL : 886-3-375-9888
<http://www.fsp-group.com.tw>

No. 22, Jianguo E. Rd., Taoyuan City,
Taiwan, R.O.C.
FAX : 886-3-375-6966
Email:sales@mail.fsp-group.com.tw

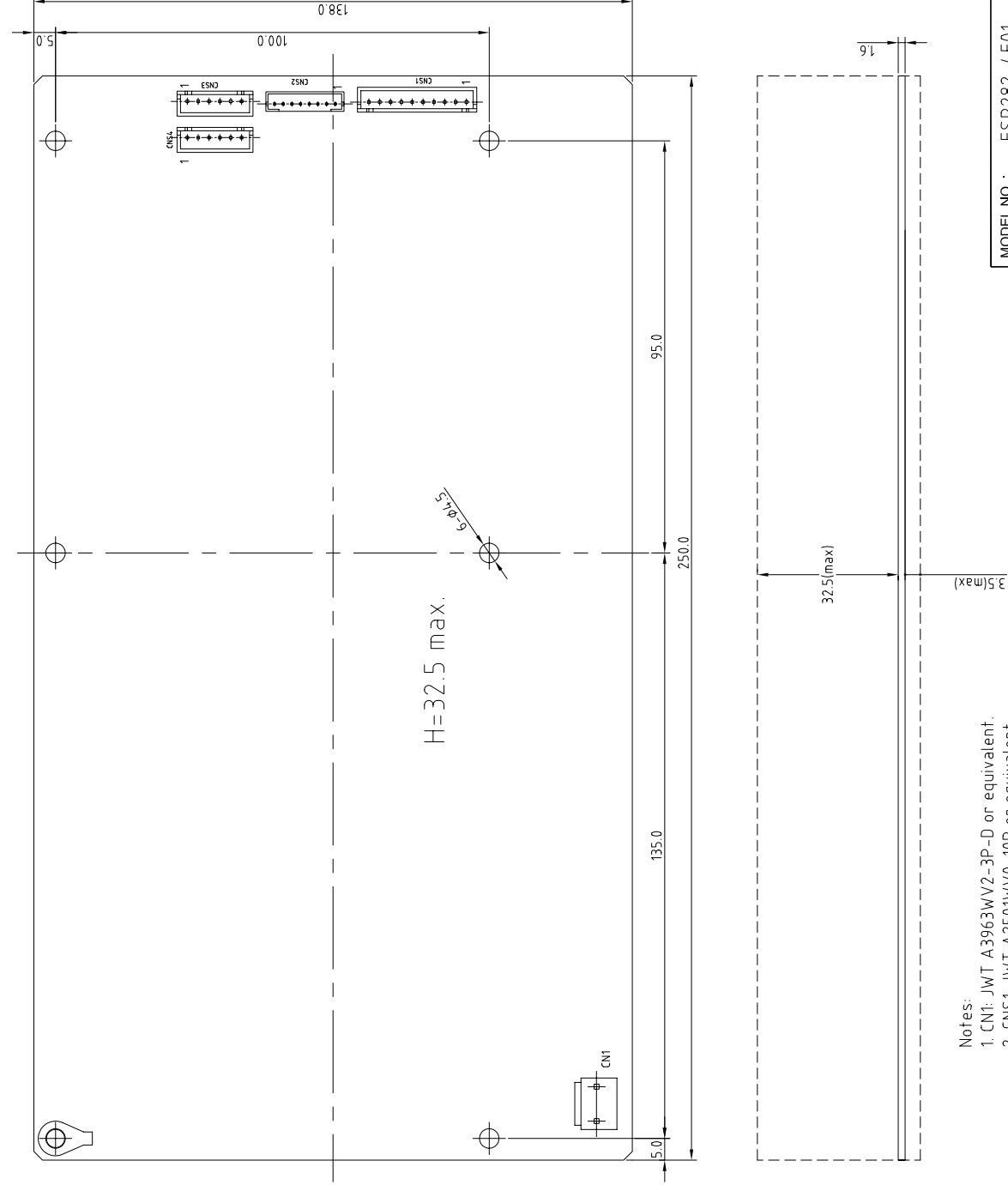
MECHANICAL DRAWING



OAD06044318

FSP282-4F01/9OC2820100

Released Date:2006/6/20-14:6:34



Pin assignment of CNS1:

Pin No.	Signal Name	Feature
1	ON/OFF	Low: OFF, High: ON
2	GND	GND
3		
4	5V	+5V
5		
6	5VS	+5Vs
7	GND	GND
8	GND	GND
9		
10	24Vau	+24Vau

Pin assignment of CNS2:

Pin No.	Signal Name	Feature
1		
2	24Vau	+24Vau
3		
4	GND	GND
5		
6		
7	24Vinv	+24Vinv
8		

Pin assignment of CNS3:

Pin No.	Signal Name	Feature
1		
2	GND	GND
3		
4		
5	24Vinv	+24Vinv
6		

Pin assignment of CNS4:

Pin No.	Signal Name	Feature
1		
2	GND	GND
3		
4		
5	24Vinv	+24Vinv
6		

Notes:

1. CNI: JMT A3963WV2-3P-D or equivalent.
2. CNS1: JMT A2501WV0-10P or equivalent.
3. CNS2: JMT A2001WV0-8P or equivalent.
4. CNS3: JMT A2501WV0-6P or equivalent.
5. CNS4: JMT A2501WV0-6P or equivalent.

SCALE: 1:1
UNIT: mm

P/N.: 90C2820100

MODEL NO.:	FSP282-4F01	TITLE:	Refer Physical Dimension	SHEET: 1 OF 1	REV: 01
R&D(7th Dept.)	P E	DRAWN	DATE		
L.J. Wei	Larry Chang	Calvin	06/19'06		
INTERIOR COUNTERSIGN:					