# Specifications of INVERTER for FUJITSU LCD module

# FLC V - 13

	Approval	
Date:		
By :		

This Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. If customer's product possibly falls under the category of High Safety Required Use, please consult with our sales representatives in charge before such use. In addition, Fujitsu shall not be liable against the Customer and/or any third party for any claims or damages arising in connection with the High Safety Required Use of the Product without permission.

Specification No.: Tech Bes LCD-00105

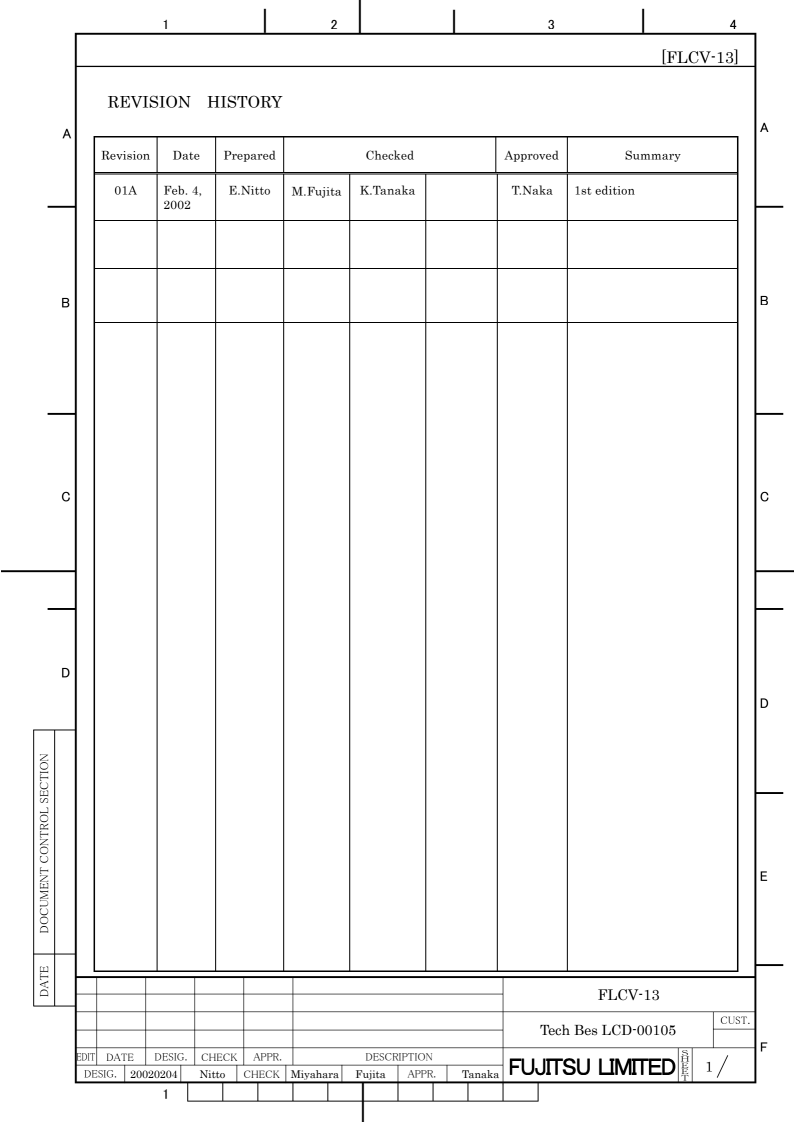
Issue Date : Feb. 4, 2002

Issued by:

T Naka

Director LCD Design Dep. LCD Technology Div. LCD Group

FUJITSU LIMITED



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	Α	T		ICATION pecification			NVERTE 1-1 App				D unit sl	nown on	Table	A
		N	· O.	Model N	Jumher	1	duct Drav				Remark			
				FLC48SXC8			9020-C9X			48cm (19-				
				LOGONOO	<u> </u>	IVAL	3020 031	171		400111 (13)		JA		
	В											В		
		<u>2-</u>		roduct Name	<u>e</u>		NVERTE:	R						
		2-9		<u>lodel Name</u> roduct Drow	ing Numbo		LCV-13	1995						
_	С	2-3 Product Drawing Number : NA19002-4235  3. OVERVIEW  This inverter unit can drive four Cold Cathode Fluorescent Lamps (CCFLs) of the backlight.  This inverter can control ON and OFF, and the brightness of CCFL by external signals.  The power supply of this inverter unit is +12V DC.											С	
		Th	e blo	ock diagram	is shown in	the att	ached fig	ure-1.						
_	D	l -		LUTE MA	e absolute m	naximu			ximum	Ratings				
			Item					Con	dition	MIN. MAX		Unit		
			Su	ipply Voltage	е		Vin			-0.3	14.0	V		D
			То	mperature	Operation	ı	Top	Ha≤	90%RH	-5	55	°C		
TIOIL			16	imperature	Storage		Tstg	Ha≤s	95%RH	-25	80	°C		
SEC			l <sub>u</sub> ,	umidity	Operation	ı	Hop	Ta=	0~55°C	10	90	%RH		
TROI			110		Storage		Hstg	Ta=-2	20~80°C	5	95	%RH		
CON			Ol	N/OFF Cont	rol Voltage		Vent			-0.3	Vin	V		
4ENT			Br	rightness Co	ntrol Voltag	e	Vvr			-0.3	4.0	V		E
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2 [FLCV-13] 7. ELECTRICAL SPECIFICATIONS Table 7-1 shows the electrical specifications. Unless otherwise specified, typical LCD unit (or equivalent impedance :  $100k\Omega/(8.18pF)$  is connected to individual output pin. The power supply is +12V DC. Vcnt=0V. It is measured after 20 minutes from lighting on. Table 7-1 Electrical Specifications No Condition MIN. TYP. MAX. Item Symbol Unit te Max Supply Vvr=0V 2.2Iin 1.9 2.5Α Brightness Current В В Lighting Frequency Vvr=0V \*1 fr 40 50 60 kHzTube current **Iout** Vvr=0V 7.0 8.0. \*2 6.0 mArms Vvr=0V Vt1 1670 1750 1850 Output voltage without \*3 Vt2 Vin=12.6V, Vvr=0V 1940 Vrms load Vt3 Vin=11.4V, Vvr=0V 1580 Max Vvr1Vvr=0V 100 % brightnessBrightness Min controlVvr2 \*4 Vvr=3.5V20 % brightness characteristics С Threshold Vvrt V \*5 0.5voltage Brightness control fc 280 Hz\*6 Frequency \*7 Open detection Iop 0.2--mArms \*1. Same frequency for CN2 and CN3, CN4 and CN5. \*2. Tube current means the current that flows into one tube. (or tube equivalent impedance) \*3. Transformer output. D \*4. The ratio of brightness compared to the brightness of 100%. \*5. Brightness begins to dim at that Vvrt value. \*6. Basic oscillation frequency of duty brightness control. \*7. Open detection for each CCFL, and detection makes the output of same group of CCFL off. DOCUMENT CONTROL SECTION It returns to normal state automatically by the power off and on. Ε DATE FLCV-13 CUST. Tech Bes LCD-00105 EDIT DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU LIMITED DESIG. CHECK APPR.

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					CONNE		. 10		<b>a.</b>						1
		1	able 8-1	and 8-2	show pi	n assignmei	nt and fu	nctioi	n of inte	erface con	nector.				
	Α					Table 8-1	Input S	Signal	<u>s</u> [CN]	1:53261-0	)890 (M	olex)]		_	Α
		PinNo. Name Function Remark													
			1	Vin	Powe	er Supply (+	-12V)								
			2	Vin	Powe	er Supply (+	-12V)								
			3	Vin	Powe	er Supply (+	-12V)							1	
			4	GNI	) Grou	nd								1	
	В		5	GNI	) Grou	nd									В
			6	GNI	) Grou	nd									
			7	Ven	-	and OFF rol Voltage				for Vent		or Open			
			8	Vvr	Brigl Volta	ntness Cont ige	rol			is <b>maxim</b> for Vent			V.		
	С		Н	ERMI	NG : 510 NAL : 500	021-0800 (M 058-8*00 or	50079-8*			o)b bii0	1.1 MD	(Tom)]		-	C
				<u>Table</u>	8-2 Out PinNo.	tput Signals Name	<u>s [CN2,3,</u>	4,5:8	SM02(8. Functio		8-1-TB (	JST)]			
					1 111110.	Vout-Hi	Down	aunnl		CFL (Hig	h)				
					2	N.C.	Open	suppi	ly for CC	Jr L (IIIg.	11)				
					3	Vout-Lo	_	gunnl	ly for CO	CFL (Low	,)				
						Vout Lo	1 OWC1	Биррі	19 101 00	OIL (LOW					
	D	This module has the following markings.								D					
		. `					al on the		m side	of PWB)					
TION			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	\	$\uparrow$									
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CON										d (Oct.=X anufactur		Y, Dec.=	(Z)		
ENT		(3	Compa	nv Nan	ne:FUJI	TSU LIMIT		_	-			de of PW	B)		E
COM			) Warnin				(			8			_,		
			4	CAUT	ION HIG	H VOLTAC	GE (silkso	creen	markin	g on the	top side	of PWE	;)		
(1)			UL r	number	(silkscre	en marking	g on the t	op sid	le of PW	/B)					
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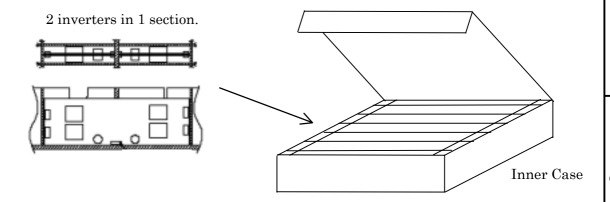
### 10. PACKAGING

Inverters are accommodated in the inner case which has capacity of maximum 10. Then, they are packed in the outer carton (corrugated carton) and shipped. (See Fig. 11)

The size of the outer carton is not specified because it depends on the quantity of the shipping inverters. In case the number of inverter is less than 10, the inverter may be packed individually in the antistatic material without using the inner case.

[Inner box] -Size :  $250 \times 170 \times 90$ mm -Material : corrugated carton

Fig.11 Packaging (Inner case)



### 11. WARRANTY

The warranty period is one year from the manufactured date. Fujitsu shall repair or provide new product free of charge in case of product failure during this period due to the causes other than the intentional acts of damage or negligence by user.

## 12. PRECAUTIONS

This inverter module generates a high voltage, and incorrect operations may cause electric shock, smoke, or fire.

Please adhere to the following precautions to secure high reliability and safety.

### 12-1 Fail safe design

Inverter has an inherent chance of failure. Customers must protect against accident into injury or death, fire accident or social loss from such failures by incorporating safety design measures into your facility and equipment such as redundancy, fire protection, and prevention of over-current or other abnormal operating conditions.

#### 12-2 Condition for use

(1) This product is not intended to be used for the equipment which requires extremely high reliability, such as aerospace equipment, nuclear control system, and medical equipment for life support.

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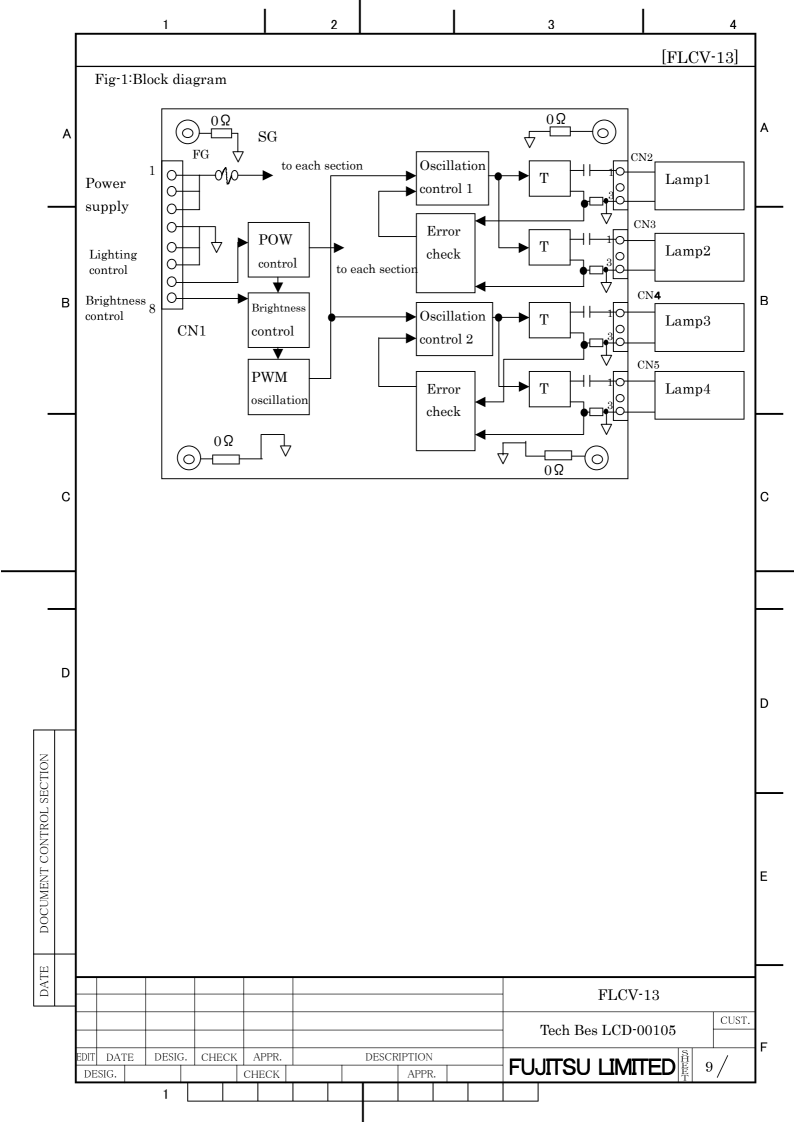
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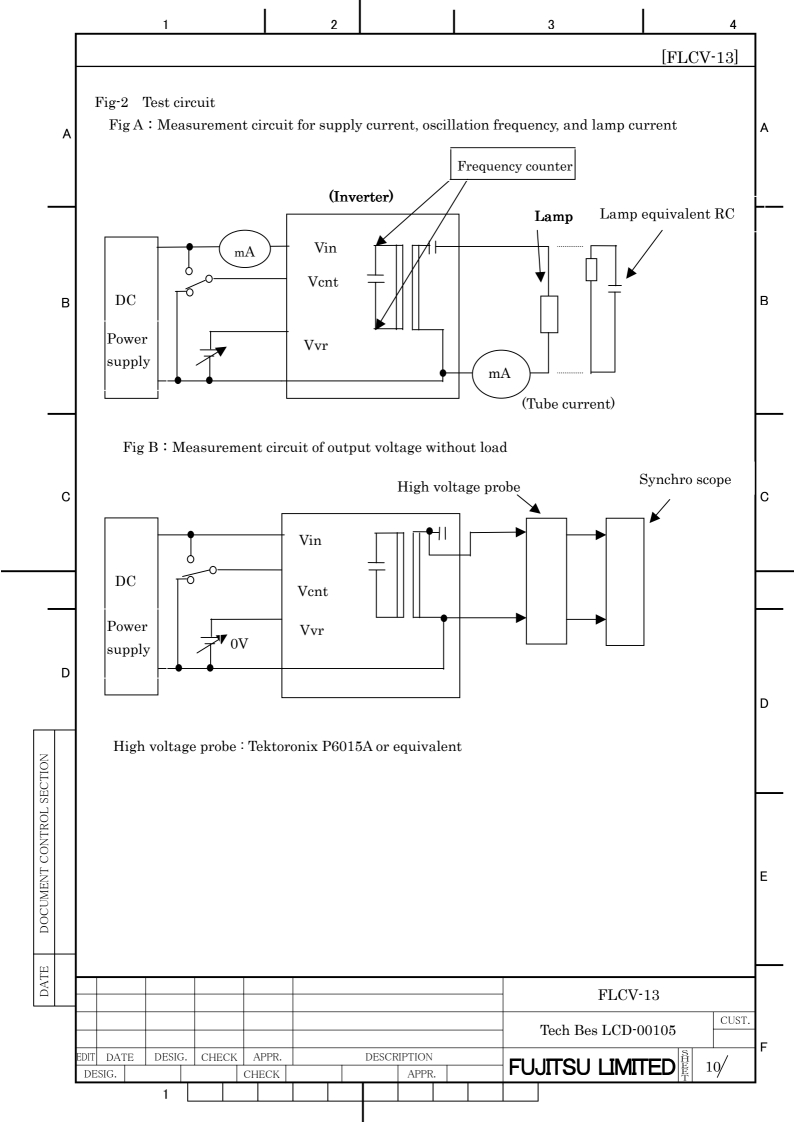
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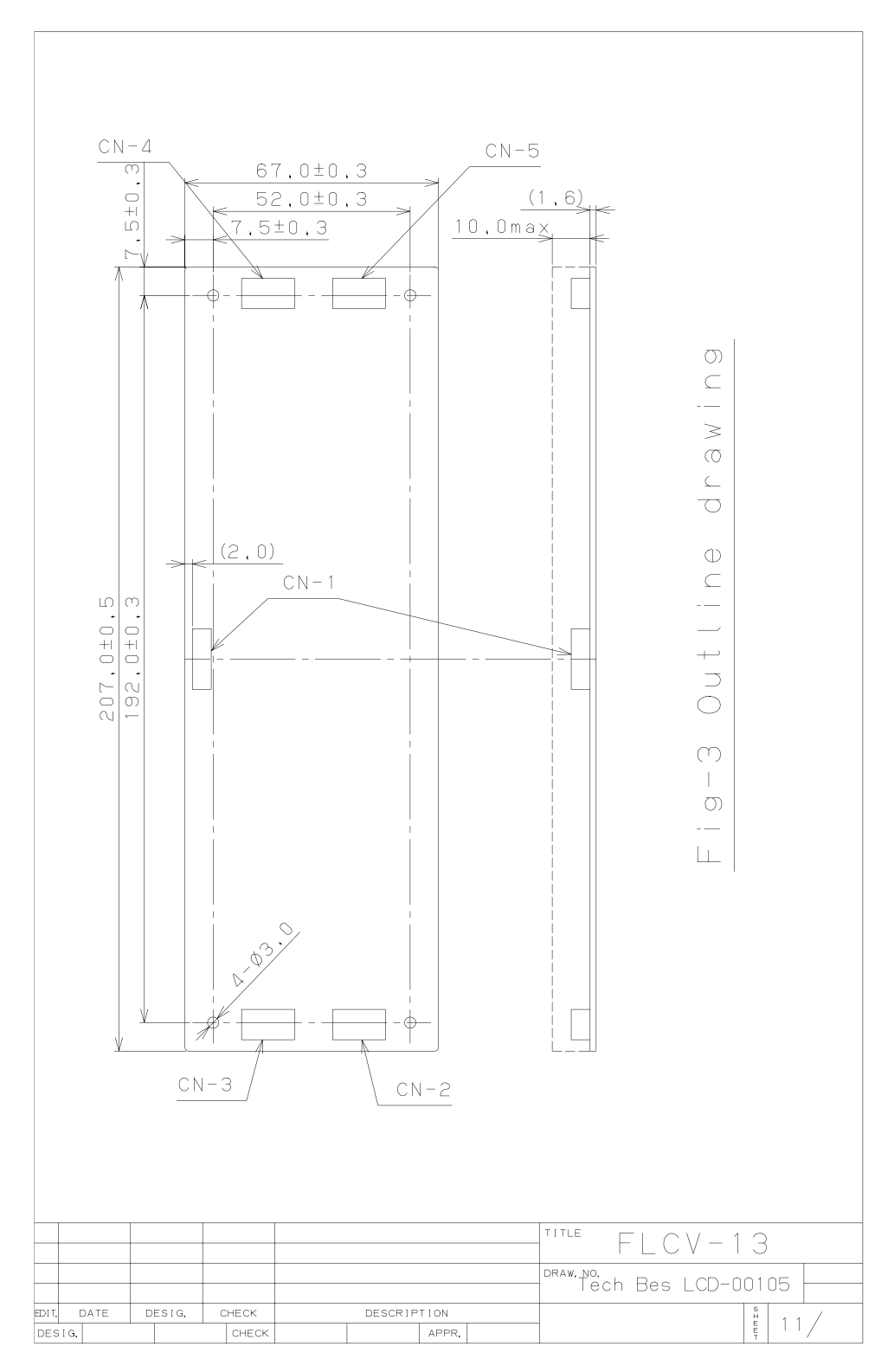
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(4) Be sure to use this product under recommended operating conditions specified in section5.  Do not use this product over absolute maximum ratings specified in section4.  12-3 Mounting  (1) When designing equipment, high voltage part of inverter, that is the wiring between transformer and output connector, must keep the distance of 4mm or more from any other conductive materials. If there are any conductive materials around the inverter, we recommend to insert insulator.  (2) Do not bundle the high side and the low side of the cable between the output connector and the lamp not to increase leakage current which does not contribute to light generation.  Do not twist the cable.  (3) Make sure that foreign particles do not get into the module to prevent malfunction caused by short-circuit of high voltage part of inverter.  12-4 Protective circuit  (1) This product has built-in fuse to prevent from smoking or firing caused by over current.  To make sure this operation, use the power supply with capacity of more than twice of rated current.  12-5 Handling  (1) Be careful of electric shock, for there stays a high voltage in the internal circuit. Turn off the power supply before pushing in and pulling out the input or output connectors.  (2) Do not touch the exposed part of the transformer on the inverter. It may cause electric shock.  (3) Excessive mechanical force to the electric parts and printed circuit board of the inverter may become the cause of any trouble such as pattern exfoliation. Handle this inverter carefully.  (4) Please don't give any shock to the transformer of the inverter or don't hurt the signal cable. Even rare short-circuit may become the cause of smoke or fire.  (5) Do not stack the inverters.  12-6 Indication  (1) There is no indication to warn you about the high voltage. Make sure that only authorized technician should handle the inverter.  If the equipment is designed so that the inverter is possibly touched by outsider, it is requested to indicate warnings clearly for fear of electric shoc		1 2 3 4
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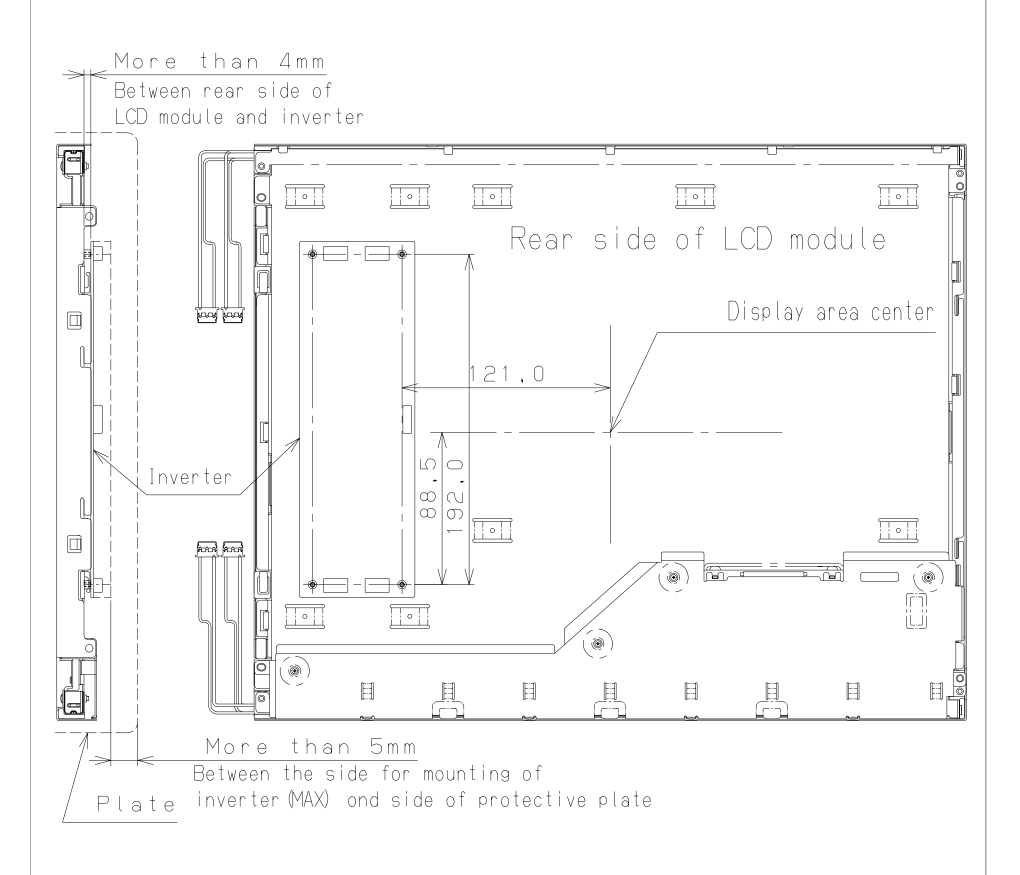
[FLCV-13] 13. PRECAUTION FOR USE This Product is designed, developed and manufactured as contemplated for general use, including without limitation, general office use, personal use, household use, and ordinary industrial use, but is not designed, developed and manufactured as contemplated for use accompanying fatal risks or dangers that, unless extremely high safety is secured, could lead directly to death, personal injury, severe physical damage or other loss (hereinafter "High Safety Required Use"), including without limitation, nuclear reaction control in nuclear facility, aircraft flight control, air traffic control, mass transport control, medical life support system, missile launch control in weapon system. If customer's product possibly falls under the category of High Safety Required Use, please consult with our sales representatives in charge before such use. In addition, Fujitsu shall not be liable against the Customer and/or any third party for any claims or damages arising in connection with the High Safety Required Use of the Product without permission. В 14. MISCELLANEOUS Specifications of this product are subject to change. In such cases, both parties shall discuss together preceding the change. Both parties shall discuss together and make the best effort to reach agreement in case of rising of any doubt to the contents of the specifications and any subject not referred to in this specification. 15. ATTACHED FIGURES Attached figure-1: Block diagram figure-2: Test circuit C figure-3: Outline drawing figure-4: Recommended mounting condition D DOCUMENT CONTROL SECTION Ε FLCV-13 CUST. Tech Bes LCD-00105 DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU LIMITED DESIG. CHECK APPR.







# Fig-4 Recommended mounting condition



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