

	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-00111
Issue Date : Feb. 19, 2002
Issued by: Theka
Issued by: T. Naka Director LCD Design Dep. LCD Technology Div. LCD Group
Director
LCD Design Dep.
LCD Technology Div.
LCD Group
FUJITSU LIMITED
nn ^h

			1			2			3		4	
											[FLCV-15]	
A		REVIS	SION	HIST	ORY							А
		Revision	Date	Prep	pared		Checked		Approved	Sur	mmary	
		01A	Feb. 4, 2002	, M.Miy	yahara	M.Fujita	F.Yamada	Т	.Naka	1st edition		
В												В
С												С
D												D
DOCUMENT CONTROL SECTION												
NTROL S												
1ENT CO												E
DOCUN												
TE												
DATE	╞									FLCV-		
		2 20020219 M			Yamada	Revised p7				Bes LCD-0		ST. F
	EDIT Di	DATE 1 ESIG. 20020		CHECK iyahara C	APPR. HECK	Takahashi	DESCRIPTION Fujita APPI	 amada	FUJITS	SU LIMN	$\mathbf{ED}_{\mathrm{EE}}^{\mathrm{S}} 1 / \mathbf{I}$	ľ
			1									

I

				1		2			3				4
												[FLCV-1	[5]
	А			PLICATI specificat		to the IN	IVERTER unit	suited f	for TFT-	LCD u			
	A					<u>Table</u> 1	1-1 Applied M	<u>lodel Nu</u>	<u>mber</u>				
				Mod	lel Number	Prod	uct Drawing N	umber		Re	mark		
-			1	FLC43X	WC6V-02	NA19	020-C553		43cm (1	17.0-in	ch) XGA	Wide	
			2										-
			3										
	В	2	$\frac{2-1}{2-2}$	<u>Product N</u> Model Na		: IN : FL	VERTER LCV-15						В
	С		This This The p	inverter ca power sup	an control ON ply of this inve	and OFF, erter unit	<u>C</u> athode <u>F</u> luore and the bright is +15.8V DC. ached figure-1.		-			-	С
				0			C						
-		4			MAXIMUM s the absolute		n ratings.	iximum	Ratings				
	D			Ite	em	Symbo				AAX.	Units	Remark	1
			Supp	ly Voltage)	Vin		(0	25	V	*1	D
					Operation	Тор	Ha≤90%RI	H (C	60			
TION			Tem	perature	Storage	Tstg	Ha≤95%RI	H -2	20	80			
SEC			U		Operation	Hop	Ta=0~55	2	0	90	%RH		1
TROI			Hum	liaity	Storage	Hstg	Ta=-20~80	ł	5	95	%RH		
CON			ON/O	OFF Contr	ol Voltage	Vcnt		-0	0.3	6.0	V		
AENT			Brig	htness Cor	ntrol Voltage	Vvr		-0	0.3	6.0	V		E
DOCUMENT CONTROL SECTION			*1 Th	is inverte	r can tolerate (only withi	n 10msec for 20	0 to 25V	of suppl	y volta	ge.		
DATE										F	LCV-15		
L	I	┝┼										11	CUST.
		EDIT DES	DATE SIG.	DESIG. CI	HECK APPR.		DESCRIPTION APPR.				CD-001		F
			I	1								,11, ,	

	2			3		
						[FLCV-18
ENDED OPF	ERATING CON	NDITION	NS			
ows the recomm	nended operating	g conditior	18.			
Tak	ole 5-1 Recomm	ended Op	<u>erating (</u>	<u>Condition</u>	<u>s</u>	
em	Symbol	MIN.	TYP.	MAX.	Units	Remark
ge	Vin	14.2	15.8	17.6	V	
Operation	То	0		50		
Storage	Ts	-20		60		
Operation	Но	20		85	RH	No
Storage	Hs	5		85	RH	condensation
ON	Vent	2.0		5.5	V	CCFL is on.
OFF	Vent	0		0.8	V	CCFL is off.
High level	BKLR1/BKLR2	2.0		5.5	V	CCFL is on.
Low level	BKLR1/BKLR2	0		0.8	V	CCFL is off.
Frequency	fc	187	189	191	Hz	
Duty		36		100	%	
capacity	Ic	4.0			А	*1
	bws the recomm Tab Perm ge Operation Storage Operation Storage ON OFF High level High level Frequency Duty	ENDED OPERATING COD ows the recommended operating Table 5-1 Recommem Symbolge VinOperation ToStorage TsOperation HoStorage HsON VcntOFF HsOFF VcntHigh level BKLR1/BKLR2Low level BKLR1/BKLR2Frequency fc	Interpretation ENDED OPERATING CONDITION ows the recommended operating condition Table 5-1 Recommended Operation Table 5-1 Recommended Operation Operation Symbol MIN. ge Vin 14.2 Operation To 0 Storage Ts -20 Storage Hs 5 Operation Ho 20 Storage Hs 5 ON Vcnt 2.0 OFF Vcnt 0 High level BKLR1/BKLR2 2.0 Low level BKLR1/BKLR2 0 Frequency fc 187 Duty 36 36	ENDED OPERATING CONDITIONS ows the recommended operating conditions. Table 5-1 Recommended Operating Conditions. Type: Symbol MIN. TYP. ge Vin 14.2 15.8 Operation To 0 0 Storage Ts -20 -20 Operation Ho 20 Storage Hs 5 ON Vcnt 2.0 OFF Vcnt 0 High level BKLR1/BKLR2 2.0 Low level BKLR1/BKLR2 0 Duty 36	Image: product of the second section of the second sectin of the second section of the second section of the se	Interpretation of the second

Α

В

С

D

Е

has happened.

6. MECHANICAL SPECIFICATIONS

6-1 Overview

А

В

С

D

DOCUMENT CONTROL SECTION

DATE

Table 6-1 shows the mechanical specifications.

Table 6-1 Mechanical specifications

Item	Specifications	Unit	Remark
Demention	170 × 80 × 11.6(TYP)	mm	
Weight	83.5(TYP)	g	

6-2 Structure and Dimension

See the attached figure-3.

<u>6-3 FG-SG</u>

Short circuited.

6-4 Recommended mounting condition

See the attached fugure-4.

FLCV-15 CUST. Tech Bes LCD-00111 F EDIT DATE DESIG. CHECK APPR. DESCRIPTION 3 / DESIG. CHECK APPR. 1

	1			2				3			4	_
										[FLC	V-15]	
A	Table 7-1 Unless o connected	d to individ	ectrical sp cified, typ lual outp	ecific vical ut		er suj	pply	is +15	5.8V DC	0k //(10 C. Vent		A
	Ite	m	<u>Ta</u> Symbol	ble 7	<u>7-1 Electrical S</u> Condition	Specific MI		<u>ns</u> TYP.	MAX.	Units	No te	
В	Supply Current	Max Power Supply Min Power Supply	· Iin1		=17.6V =14.2V		-	2000 2400	2300 2700	mA mA		В
		Non-lighting	Iinf	Ver	nt=0V		-	0		mA		
	Lighting Free	quency	fr			4	0	50	60	kHz	*1	
	Tube current		Iout1			19	.5	21.3	22.8	mA	*2	
			Iout2				-	12.3		mA	*3	
			Vt1	Vin	=15.8V	14	00	1500	1600			
	Output voltage	ge without	Vt2	Vin	=17.6V		-		1600	Vrms	*4	
С			Vt3	Vin	=14.2V	14	00					С
	IF current for	Lighting	Ic	Vcr	nt=5.5V		-		1.5	mA	*5	
	On/Off control	Non-lighting	Ic	Vcr	nt=0V	- 1	1.5			mA	5	
	IF current for	High	Id	BK	LR1/BKLR2=5.5V	7	-		1.5	mA	*6	
	brightness control	Low	Id	BK	LR1/BKLR2=0V	- 1	1.5			mA	0	
	Open detectio	on	Iop			16	.0			mArms	*7	
ECTION	*2. Tube *3. Avera duty r D : (Tim	ge tube curre vatio (D)=36%	s the curre nt for two BKLR1/2) .	ent t CCF	ch. hat flows into tv 'Ls at brightness ime at high for l	s contr	ol fre	equency=	- =189Hz a	ind		D
DOCUMENT CONTROL SECTION	*6. Suppl *7. Open	y current for detection for	brightness each CCFI	s con L, an	pin. + means flo trol pin. + mean d detection mak tically by the po	is flow xes all	into the c	inverter output of		ff.		E
DATE												
D									FLCV-	15	QUOT	_
								Tech B	es LCD-0	00111	CUST.	
	EDIT DATE DESI DESIG.	G. CHECK AF	PPR. ECK		DESCRIPTION APPR.		FL	JITSL	І ЦМП		4 /	
	1											

	1		2			3	4	4
							[FLCV-15	j]
	 -		NNECTOR ow pin assignmen	nt and functi	on of interfa	ace connector.		
•		r	Table 8-1 Input	<u>Signals</u> [CN]	S9B-PH-S	M3-TB (JST/SMT)]		
	Pin	Name	Function	ı		Remark		
1	1	Vin	Power Supply (+	-15.8V)				
	2	Vin	Power Supply (+	-15.8V)				
	3	Vin	Power Supply (+	-15.8V)				
	4	GND	Ground					
	5	GND	Ground					
	6	Vent	ON and OFF Control Voltage			r Vcnt=High. r Vcnt=Low or Ope	n.	
	7	BKLR1	Brightness Cont	crol 1				
	8	SGND	Signal Ground					
	9	BKLR2	Brightness Cont	crol 2				

А

В

С

D

DOCUMENT CONTROL SECTION

DATE

A

В

С

D

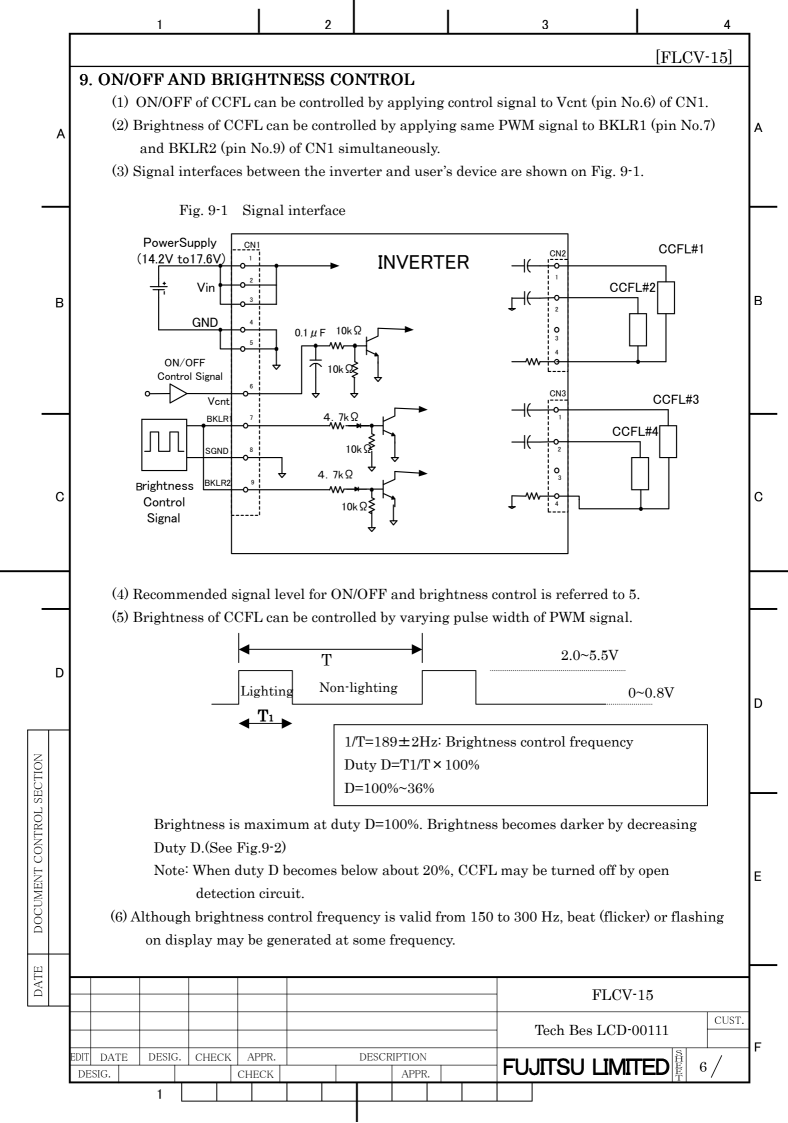
Е

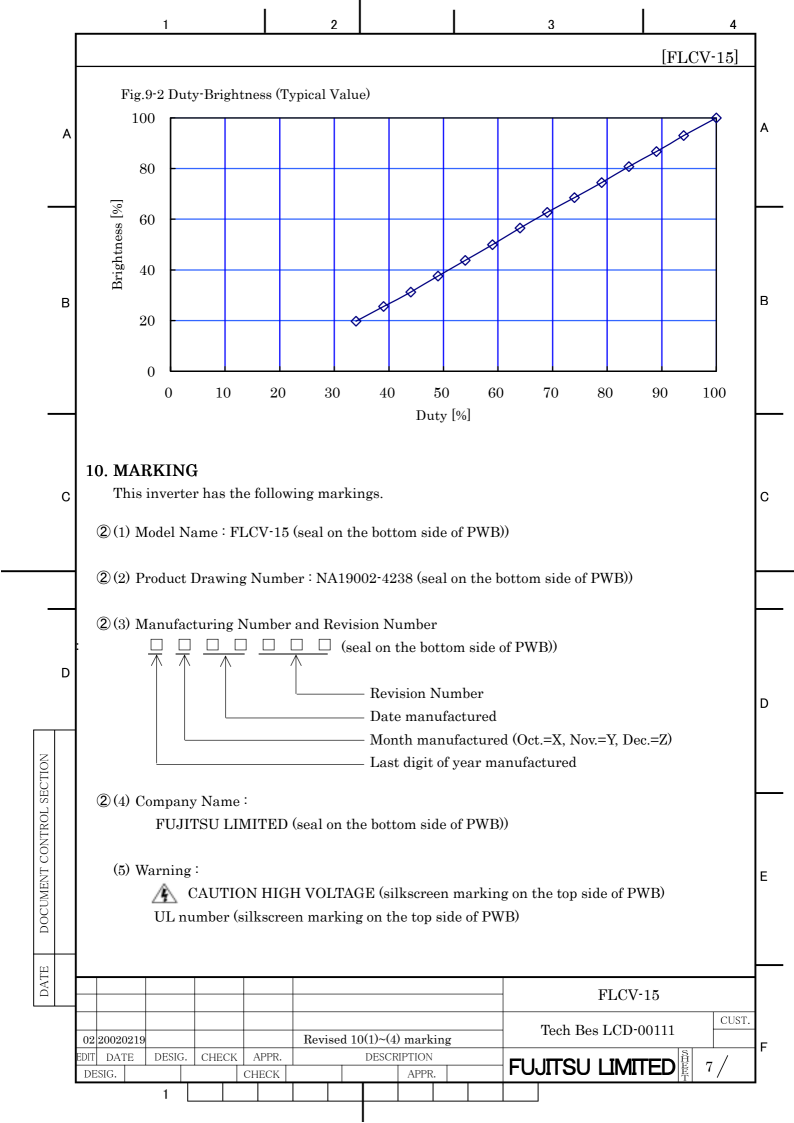
Table 8-2 Output Signals [CN2,3: SM04(4.0)B-BHS-1-TB (JST/SMT)]

Pin	Name	Function
1	OUT-H1	Power supply for CCFL1/CCFL3 (HOT)
2	OUT-H2	Power supply for CCFL2/CCFL4 (HOT)
3	N.C.	Open
4	OUT-1	Power supply for CCFLs (GND)

User's connector : BHR-04VS-1 (JST)

-													
L													
										-	FLCV-15		
											Tech Bes LCD-00111	CUST.	
F	DIT DES	DATE SIG.	DESIG.	CHEO	 APPR. CHECK		DESCF	APPR		FU		5 /	
L			1									<u> </u>	1





		1		2		3	4	-
							[FLCV-15]	
А	11.	are packed The size of inverters.	are accommo l in the outer f the outer ca In case the r	r carton (corrug arton is not spe	ated carton) ar cified because i ter is less than	has capacity of maximum 10 nd shipped. (See Fig. 11) t depends on the quantity of 10, the inverter may be pact se.). Then, they the shipping	A
			[Inner box]] -Size : -Material :	250 × 170 × 9 corrugated c			
В		Fig.1	1 Packaging 2 inverter	(Inner case) rs in 1 section.	/			в
С							Inner Case	с
	12.	WARRAN	NTY					
				-		red date. Fujitsu shall repair	-	
		-	-	in case of prod damage or negl		ing this period due to the ca	uses other than	
				5 5				
	13.	PRECAU						
D				generates a hi	igh voltage, ar	nd incorrect operations may	cause electric	
		-	oke, or fire. here to the f	ollowing precau	utions to secure	e high reliability and safety.		D
ECTION		13-1 Fail s Inverter h	s afe design nas an inher	ent chance of fa	uilure. Custome	ers must protect against acci res by incorporating safety of	dent into injury	
DOCUMENT CONTROL SECTION		into your	· facility an		such as redur	ndancy, fire protection, and		
IENT (ition for use		a used for the	equipment which requires	ovtromoly high	Е
DOCUN		reliabi	lity, such as			r control system, or medical		
	-	life suj	oport.					
DATE						FLCV	-15	
<u> </u>						Tech Bes LCD-	00111 CUST.	
	EDIT I	DATE DESIG	G. CHECK A	PPR.	DESCRIPTION			F
	DESIC			ECK	APPR.	FUJITSU LIMI		

1

	1	2		3	4	
					[FLCV-15]	
A	using the inverter (3) Do not store this pro (4) Be sure to use this p	which shows ev oduct in an env product under r	vidence of accre ironment of du recommended o	ust because it may give any etion of water drop and dust. st or corrosive gas (salt, acid perating conditions specified atings specified in section4.	, alkali etc.). 🛛 A	¥
В	transformer and ou conductive materia recommend to inser (2) Do not bundle the h the lamp not to inc Do not twist the cab (3) Make sure that fore	atput connector, als. If there a et insulator. high side and the crease leakage o ble. eign particles do	, must keep th are any condu he low side of t current which o o not get into th	of inverter, that is the w e distance of 4mm or more f ctive materials around the he cable between the output loes not contribute to light ge ne module to prevent malfund	From any other e inverter, we connector and eneration.	3
С		uilt-in fuse to pr	revent from sm	oking or firing caused by ove y with capacity of more than	-)
	13-5 Handling					
D	power supply befor (2) Do not touch the exp (3) Excessive mechanic become the cause o	re pushing in an posed part of th cal force to the e of any trouble s ny shock to the rcuit may becom	nd pulling out the transformer electric parts at uch as pattern transformer of	voltage in the internal circu che input or output connector on the inverter. It may cause nd printed circuit board of th exfoliation. Handle this inve 'the inverter or don't hurt th smoke or fire.	rs. electric shock. e inverter may rter carefully.)
	technician should l If the equipment	handle the inve is designed so	erter. that the inve	ch voltage. Make sure that o erter is possibly touched by electric shock or burns.	F	-
				FLCV	15	
<u> </u>				Tech Bes LCD-0	CUST	
	EDIT DATE DESIG. CHECK AF	PPR.	DESCRIPTION APPR.		F	-
	1				T <i>'</i>	

DOCUMENT CONTROL SECTION

DATE

1 2 3 4 [FLCV-15] **14. 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 Α industrial use, but is not designed, developed and manufactured as contemplated for use А 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 В **15. 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 specifications. **16. ATTACHED FIGURES** Attached figure-1: Block diagram figure-2: Test circuit С С figure-3: Structure and Dimension figure-4: Recommended mounting condition Fig-1:Block diagram INVERTER Power CN1 Supply CCFL#1 D Power CCFL#2 Oscilla Vir Control D -tor C DOCUMENT CONTROL SECTION GND ON/OFF Contro Signa Vcnt CN: CCFL#3 Power BKLR CCFL# Oscilla Control -tor SGND Е o BKLR2 Brightness Control Signal DATE FLCV-15 CUST. Tech Bes LCD-00111 F EDIT DATE DESIG. CHECK APPR. DESCRIPTION FUJITSU LIMITED 10/DESIG. CHECK APPR.

1

