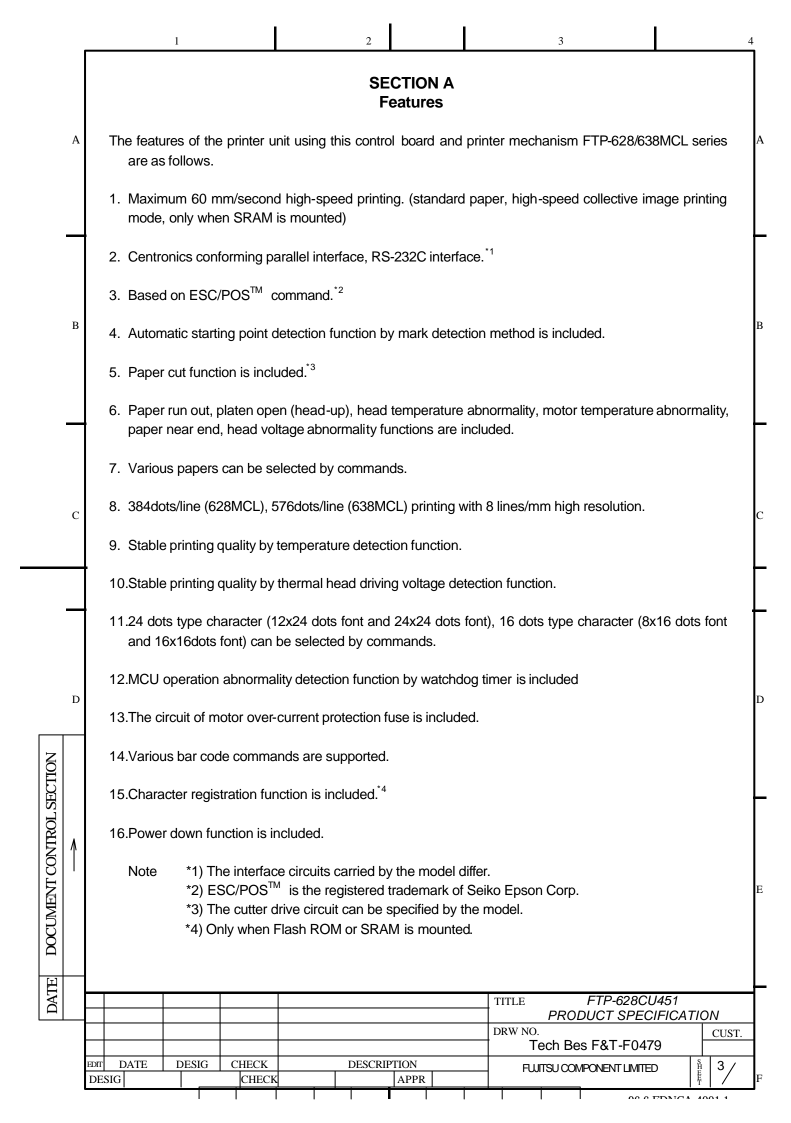
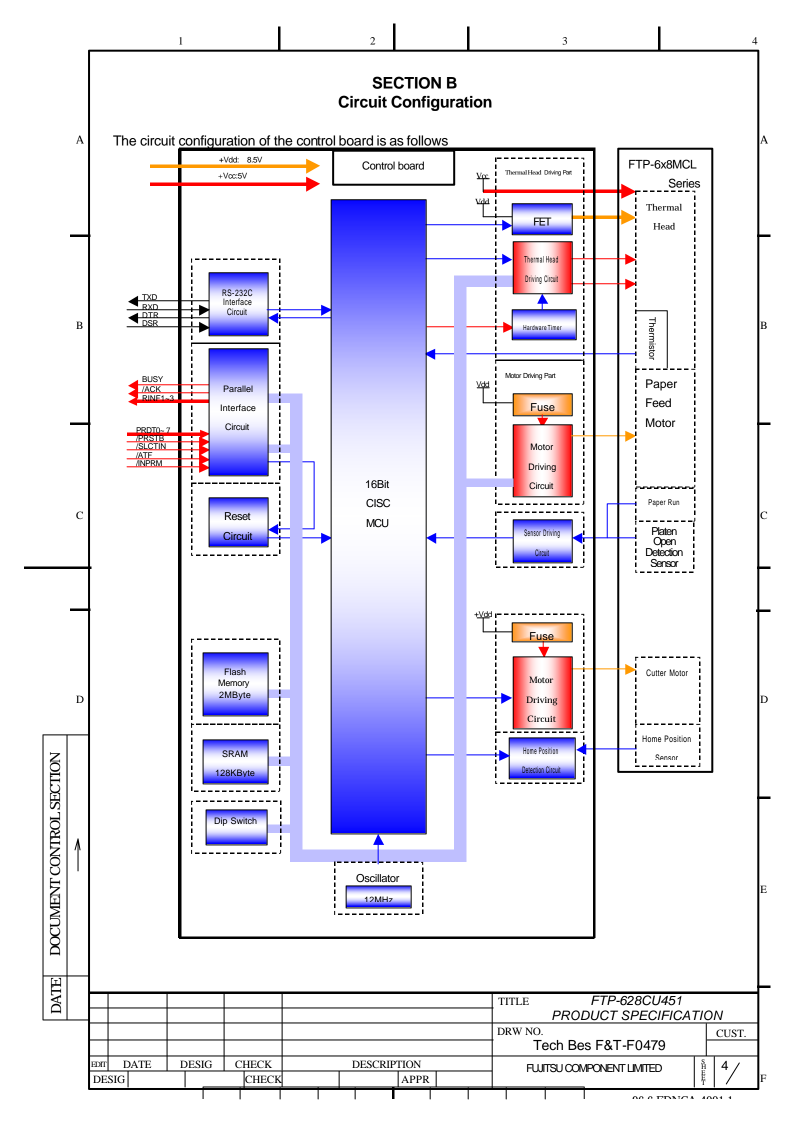


Application This specification concerns the FTP-6X8DCL/DSL45Xseries(450-499)that controls the thermal printer mechanism FTP-628/638MCL4XXseries. A Prior to use this product, refer to the precautions in the Appendix to insure careful handling. FTP-6X8DCL/DSL45X series include parts number as below,

			Mounted	d circuit or devices	
	Part number	Cutter Circuit	Flash Memory (Chinese Character Type)	SRAM: (Static Random Access Memory)	Interface
(1)	FTP-628DCL490 FTP-638DCL490	Yes	No	No	Centronics/RS-232C
(2)	FTP-628DCL491 FTP-638DCL491	Yes	No	Yes	Centronics/RS-232C
(3)	FTP-628DSL493 FTP-638DSL493	Yes	Yes (Maru Gothic)	Yes	Centronics/RS-232C
(4)	FTP-628DSL498 FTP-638DSL498	Yes	Yes (Minchou)	Yes	Centronics/RS-232C
(5)	FTP-628DSL499 FTP-638DSL499	Yes	Yes (Minchou)	Yes	Centronics/RS-232C (with SW1,2, LED1,2)

В C D DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION FUITSU COMPONENT LIMITED DESIG CHECK APPR





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SECTION C General Specifications

1 Print Specification

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1.1 Printing SystemThermal printing system

1.2 Thermal Head Configuration

lto.m	Specif	ication		
Item	FTP-628MCL	FTP-638MCL s/mm 0.125mm (Horizontal)		
Resolution 8dots/mm				
Heating Unit Size	0.125mm (Vertical) x 0.125mm (Horizontal)			
Number of Heating Units	384	576		
Effective Printing Area	About 48mm	About 72mm		

1.3 Number of Digits of Print Characters

Print Mode	Tymo		Number	of digits
Fillit Wode	Туре		FTP-628MCL	FTP-638MCL
	Internal half size character	12x24	32	48
	Internal full size character	24x24	16	24
	Registered half size character	12x24	32	48
Alphanumeric	Registered full size character	24x24	16	24
Katakana	Internal half size character	8x16	48	72
	Internal full size character	16x16	24	36
	Registered half size character	8x16	48	72
	Registered full size character	16x16	24	36
Kanji ^{*2)}	Kanji, non-kanji	24x24	16	24
(Chinese Character)	Kanji, non-kanji	16x16	24	36

TITLE FTP-628CU451
PRODUCT SPECIFICATION

DRW NO.
Tech Bes F&T-F0479

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		haracters and Character Configuration	IOI I		\neg		
	Print Mode	Туре		Number of Characters			
		Internal half size character	12x24	159			
	Alphanumeric	Internal full size character	24x24	159			
	Katakana	Internal half size character	8x16	159			
		Internal full size character	16x16	159			
		Registered half size character	12x24	224			
	Registered	Registered full size character	24x24	224			
	Characters ^{*1)}			224			
		-	16x16				
		Internal half size character	12x24	195			
	•						
	Special						
	*2)						
					_		
	(Chinese Character						
			=				
1.5 I	Print Mode						
	-	Tymo	Type				
	TITIL IVIOGE	Туре	(Number of dots)				
		Internal half size character	12x24	12			
	-		24x24				
K	atakana	Internal half size character					
	-						
	naracters						
1/							
	•						
(C	ninese Character)	Kanji, non-kanji	16X16	16			
_			TIT	TLE FTP-628CU451	,		
	(1) C P A K	Alphanumeric Katakana Registered Characters*1) International, Special Kanji*2)	Alphanumeric Katakana Internal half size character Internal full size character Internal full size character Internal full size character Registered Characters (Registered half size character Registered full size character Registered full size character Registered full size character International, Special Internal half size character Internal full size character **1)Only when flas* **2)Only when flas* 1.5 Print Mode (1) Character Space Print Mode Alphanumeric Internal half size character Internal full size character Internal full size character Internal full size character Registered half size character Registered half size character Registered full size character	Alphanumeric Internal half size character 24x24 Katakana Internal full size character 24x24 Internal full size character 34x6 Internal full size character 34x6 Internal full size character 34x6 Internal full size character 34x24 Registered Registered half size character 32x24 Registered full size character 34x24 Registered full size character 34x24 Registered full size character 34x24 Internal half size character 34x24 Internal half size character 34x24 Internal full size character 34x24 Internal f	Internal half size character 12x24 159 Internal full size character 24x24 159 Internal full size character 8x16 159 Internal full size character 16x16 159 Registered Alf size character 12x24 224 Registered Alf size character 12x24 224 Registered Full size character 24x24 224 Registered Full size character 24x24 224 Registered full size character 8x16 224 Registered full size character 16x16 224 Internal half size character 12x24 195 Internal full size character 16x16 195 Kanji (Chinese Character) **The size character 16x16 195 Kanji 10x1 10x1 10x1 10x1 10x1 10x1 10x1 10x		

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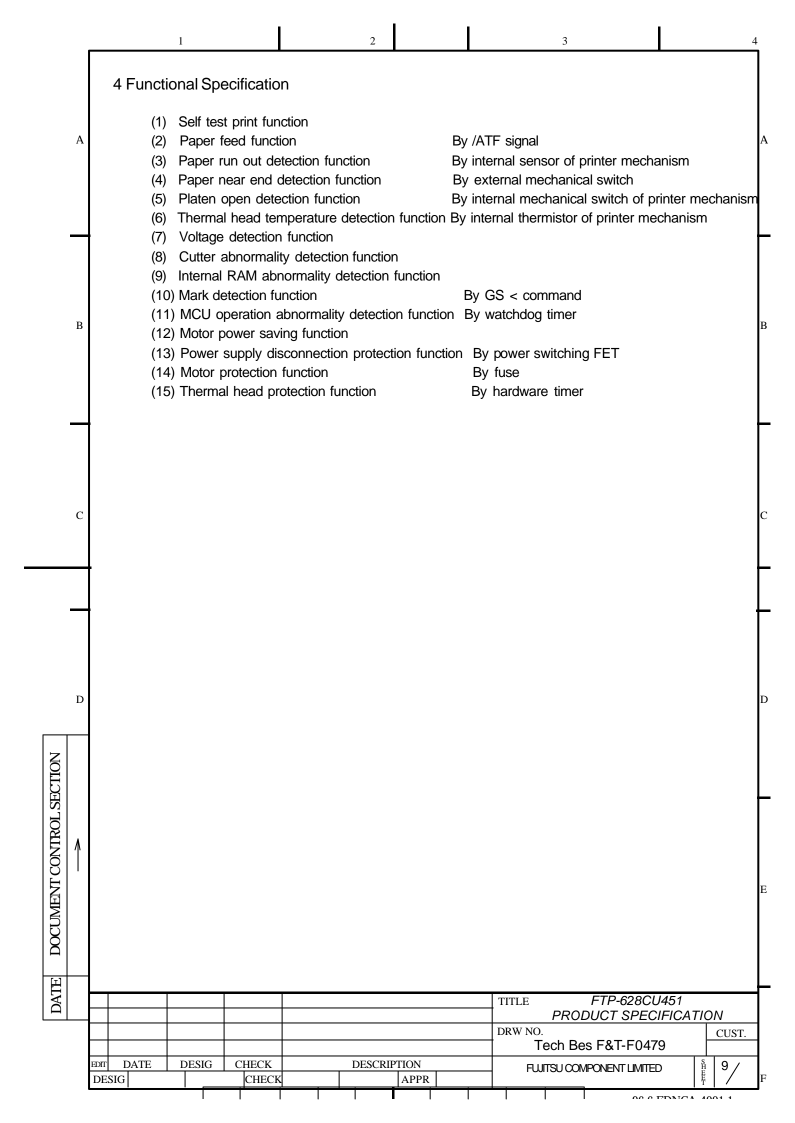
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	(2) Line Feed Print Mode	Туре	Line Feed (Number of dots)	
A			2x24 24 ~ 255	
	Alphanumeric Katakana		4x24 24 ~ 255 8x16 16 ~ 255	
			6x16 16 ~ 255	
			2x24 24 ~ 255	
	Registered		4x24 24 ~ 255	
	Characters		8x16 16 ~ 255 6x16 16 ~ 255	
	Kanji		4x24 24 ~ 255	
В	(Chinese Character)	,	6x16 16 ~ 255	
	(2) Drivet Character To			
	(3) Print Character Type Print Mode	T	int Character	1
			egistered half size character (12x24) *1	
┥	Alphanumeric	Internal full size character (24x24), Re		
	Katakana	Internal half size character (8x16), Re Internal full size character (16x16), Re		
	Kanji		conforms to JIS C6226-1983: Minchou)	1
	(Chinese Character)	1	nic) (conforms to JIS C6226-1983:16x16)	_
C	(4) Extended Made			
	(4) Extended Mode Print Mode	Type of Prin	nt Character	
┪	Alphanumeric	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Katakana		olack and white reversal, vertical double	
7	Kanji *1	size, x4 size		
	Non-Kanji *1 Image*1			
	(Chinese Character)	Reverse order, black and white reversa	l	
D		*1) Only when	flash memory is mounted	
	(5) Image Mode	ETD COOMOL ETD COOMOL	٦	
	Max. Number of dots	FTP-628MCL FTP-638MCL s/line 384 576	-	
	Wax. Namber of deta	5,1110		
١				
F			TITLE <i>FTP-628CU451</i>	
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1.6 Printing Speed Max 60mm/sec (standard paper[PD150R], high-speed collective image printing mode, only when SRAM is mounted, condition [voltage:8.5V, temperature 25]) Α 1.7 Printing Density OD Value: 0.8 or more (density of solid black print area under standard print condition) FTP-628MCL FTP-638MCL Max. Number of dots/line Specified paper Measuring Instrument Sakura Densitometer PDA 65 Discoloration of printing caused by paper is not included in this specification. 2 Paper Feed Specification В **Friction feed Paper Feed System** Line Feed Space About 1/8 inch (when power is turned ON), n/203 inch programmable Line Feed Speed 30 mm / sec (By /ATF signals) Paper Specification FTP-628MCL FTP-638MCL Specified Paper TF50KS-E4 (Nippon Paper) Sensitive paper (Oji Paper) Standard paper PD150R C TF60KS-E (Japan Paper) Medium-term storage paper TP60KJ-R (Nippon Paper) TP60KS-F1 (Nippon Paper) P220VBB-1 (Mitsubishi Paper) PD170R (Oji Paper) HA220AA Long-term storage paper (Mitsubishi Paper) AFP-235 (Mitsubishi Paper) Paper Width 80 +0(-1) mm 58 +0 (-1) mm Paper Type Thermo-sensitive roll paper (thermo-sensitive side is on outside) D DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION FUITSU COMPONENT LIMITED DESIG CHECK APPR



5 General Specifications

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DOCUMENT CONTROL SECTION

5.1.1 Power Consumption Driving Head Voltage: 4.2V ~ 8.5V (without cutter)

Current: See the following table

	Speed	High Speed	High Speed	Middle Speed	Low Speed
Printing rate	Model	Image Print Mode	Print Mode	Print Mode	Print Mode
Tale		(About60mm/s)	(About60mm/s)	(About50mm/s)	(About30mm/s)
12.5%	628MCL	0.9 (1.8)	0.9 (0.9)	0.8 (0.9)	0.4 (0.6)
12.570	638MCL	1.4 (2.7)	1.4 (1.5)	1.3 (1.5)	1.1 (1.5)
25.0%	628MCL	1.7 (3.6)	1.7 (1.8)	1.5 (1.8)	0.9 (1.2)
23.076	638MCL	2.7 (5.3)	2.7 (3.0)	2.6 (3.0)	1.3 (1.8)
50.0%	628MCL		3.4 (3.6)	3.4 (3.6)	1.8 (2.5)
30.076	638MCL		5.2 (5.9)	5.2 (5.9)	2.7 (3.6)
100.0%	628MCL				2.9 (4.8)
100.076	638MCL				3.5 (6.9)

Values inside () indicate peak values, and values outside () indicate mean values.

Conditions

Voltage: 7.2 V

Head resistance: 169Ω (176 Ω - 3%)

Ambient temperature: 25°C

Paper: Standard paper (equivalent to PD150R)

Printing density: Applied dots are assumed to be evenly distributed.

- The average current increases at the low temperature (under about 5) for the print density correction.
- According to the rate of printing, the number of head division drives is changed at the time of a
 printing automatic division mode setup, and it suppresses peak current automatically. The number
 of the maximum simultaneous turning-on-electricity dots in this case is 64 dots, and a peak current
 value is 2.5A. (In addition, voltage and resistance conditions are the same as the above.)

5.1.2 Driving Motor

Printer Motor

Voltage: 4.2V ~ 8.5V(628/638MCL without cutter)

4.75V ~ 8.5V(628MCL with cutter) 7.2V ~ 8.5V(638MCL with cutter)

Current: 628MCL4XX:0.9A (max)

638MCL4XX :1.0A (max)

Cutter Motor (with cutter)

Voltage: 4.75V ~ 8.5V(628MCL with cutter) 7.2V ~ 8.5V(638MCL with cutter)

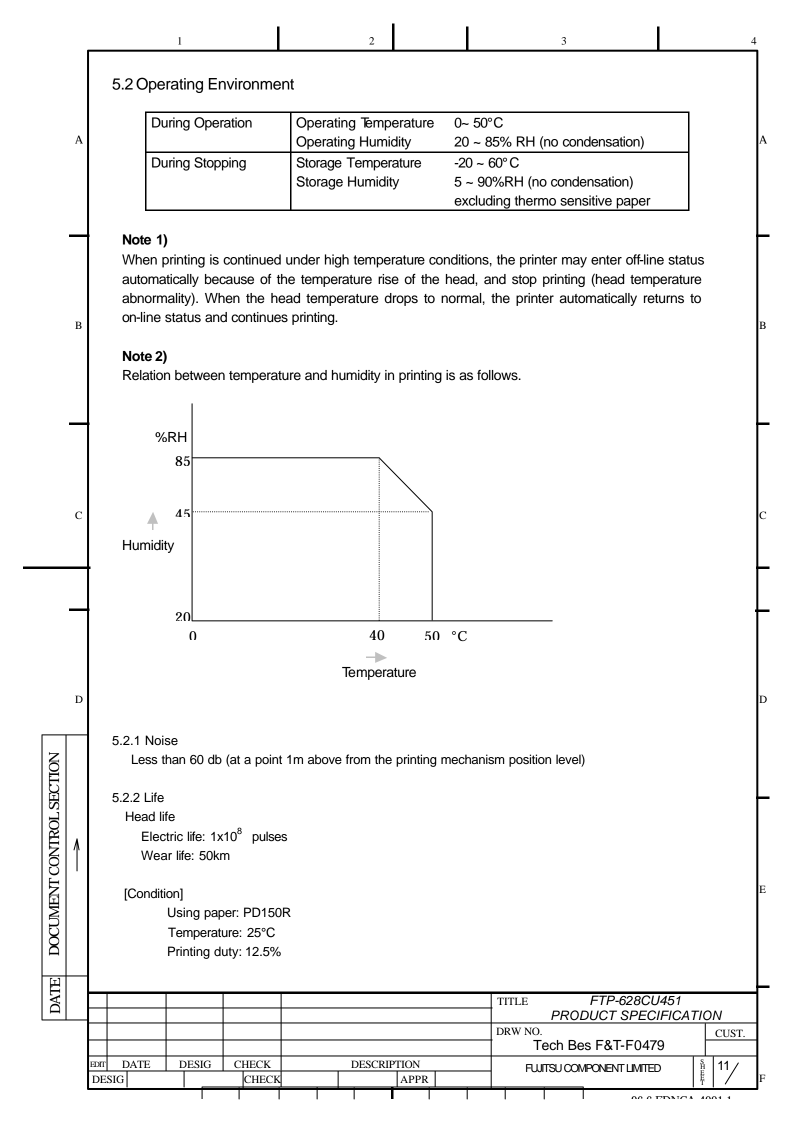
Current: 1.1A (max)

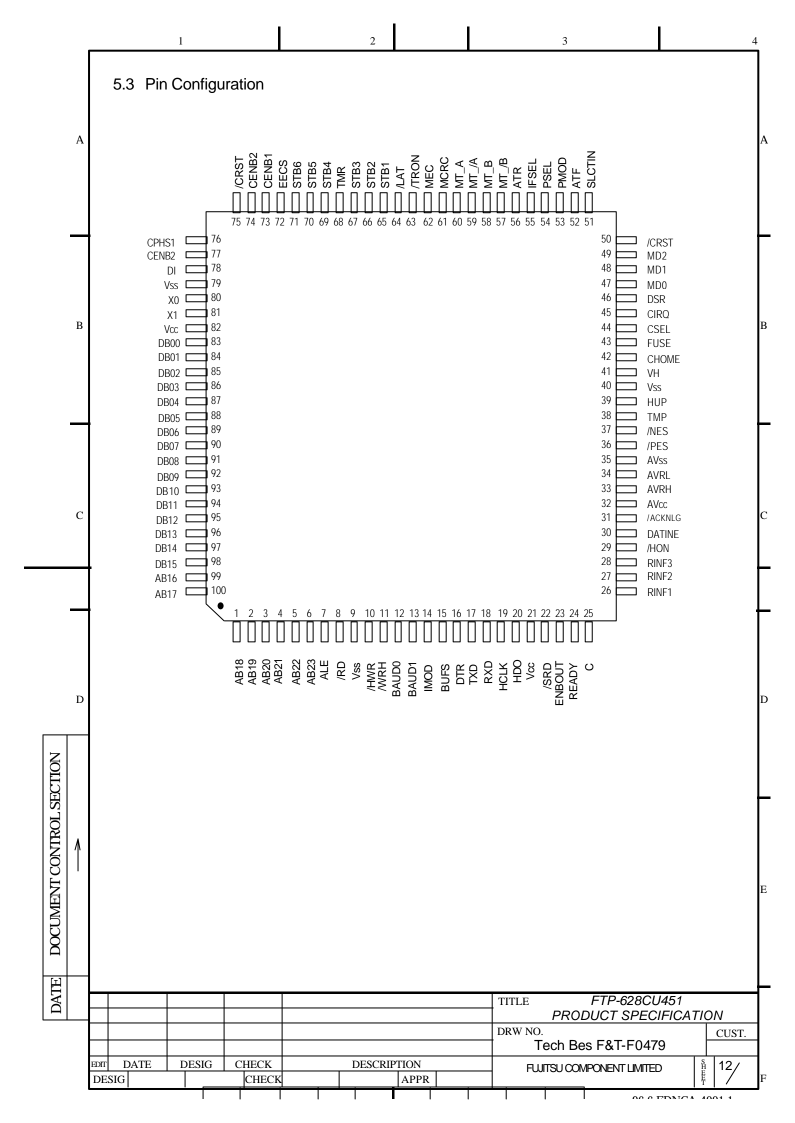
The maximum current in case a cutter motor and a paper conveyance motor drive simultaneously on an interface board with a cutter drive circuit is 1.5A.

5.1.3 Logic

Voltage: $5V \pm 5\%$ Current: 0.3A (max)

	040		0.0	<i>5,</i> (1110 <i>)</i>	')									- 1
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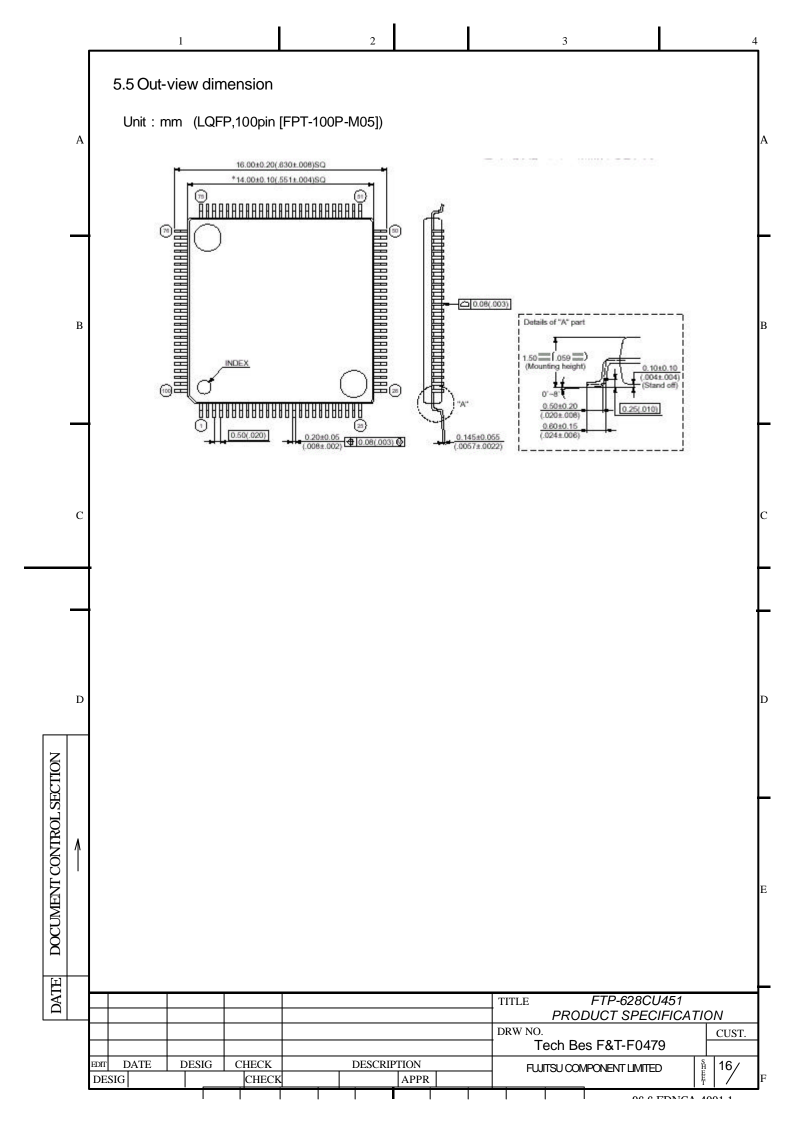


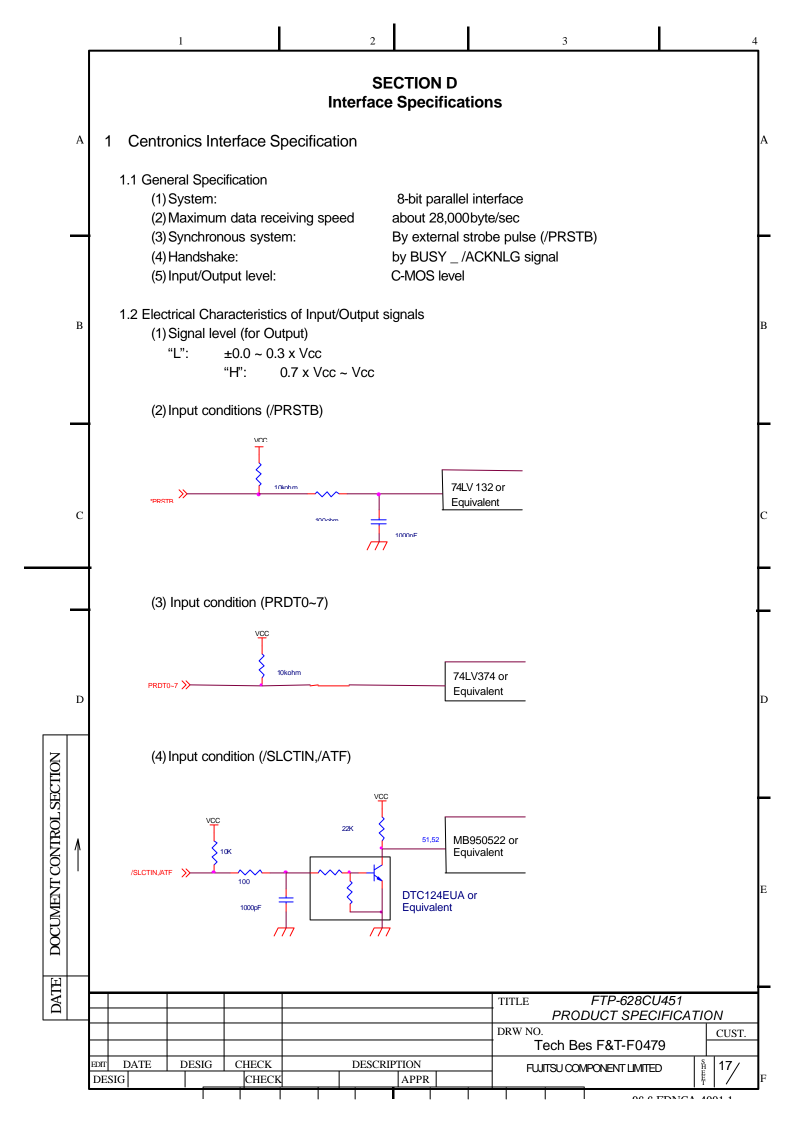


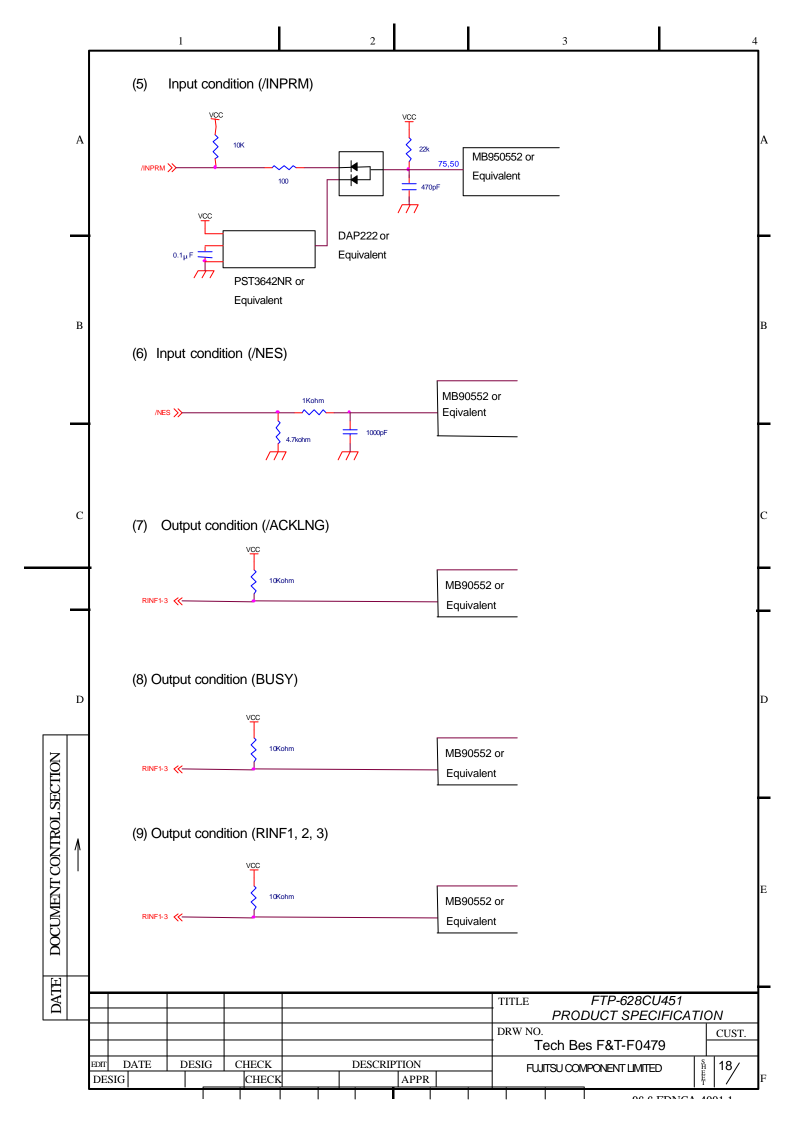
5.4	Input / Out	put Pins and	Funct	tions (I / O is the input / output direction from the MCU si						
	Pin No.	Pin Name	I/O	Function						
Α	1	AB18	0	Address output pins						
	2	AB19	0	┪ ''						
	3	AB20	0	7						
	4	AB21	0	7						
	5	AB22	0	7						
	6	AB23	0	7						
	7	ALE	0	Address Latch Enable signal						
	8	/RD	0							
	9	Vss	-	Power supply ground pin						
В	10	/HWR	0	Data write enable pin						
	11	/WRH	0	N.C						
	12	BAUD0	I	Serial communication baud rate set pin						
	13	BAUD1	I	(Valid only for serial communication)						
	14	IMOD	I	Serial communication system set pin						
				(Valid only for serial communication)						
	15	BUFS	Serial communication Buffer set pin							
			(Valid only for serial communication)							
	16	DTR	0	Data transmission request signal pin						
С				(Valid only for serial communication)						
	17	TXD	0	Serial data transmission pin						
				(Valid only for serial communication)						
	18	RXD	I	Serial data input pin (valid only for serial communication)						
	19	HCLK	0	Thermal head data transmission synchronizing clock pin						
-	20	HDO	0	Thermal head data transmission pin						
	21	Vcc	-	Power supply pin						
	22	/SRD	0	Sensor power control pin						
	23	ENBOUT	0	Hardware timer set signal pin for energizing thermal head						
D	24	READY C	0	BUSY signal control pin						
	25		-	Power supply stabilization capacity terminal (please insert the ceramic capacitor of about 0.1 uF between grounds and connect.						
	26	RINF1	0	Printer status output signal pin (valid only for Centronic						
	27	RINF2	0	communication)						
	28	RINF3	0							
	29	/HON	0	Head power on control signal pin						
	30	DATIN	0	Communication data input enable signal pin						
 	31	/ACKNLG	0	Acknowledge signal output pin						
	32	AVcc	-	Power supply pin for A/D conversion						
	33	AVRH	-	External standard reference power supply pin for A/D conversion						
	34	AVRL	-							
	35	AVss	-	Power supply ground pin for A/D conversion						
				TITLE FTP-628CU451 PRODUCT SPECIFICATION						
				DRW NO.						
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Pin No. **Pin Name** I/O **Function** 36 /PES Ι Paper run out signal input pin Α 37 /NES Paper near run out signal input pin 38 **TMP** Τ Thermal head temperature detection signal input pin 39 HUP I Head up signal input pin 40 Vss Power supply ground pin 41 VΗ Ι Thermal head apply voltage signal input pin 42 **CHOME** Cutter home position detection signal input pin Τ 43 **FUSE** Fuse blow out signal input pin 44 **CSEL** I cutter connection detected input signal 45 /CIRQ Ι Centronics data receive signal pin 46 **DSR** ı Data transmission enable signal pin (valid only for serial В communication) MCU operation mode set pin 47 M_D0 Ι MD1 48 Τ ı 49 MD2 50 /HST ı Hardware standby input pin 51 **SLCTIN** Τ Detection function disable signal pin Paper feed signal input pin 52 **ATF PMOD** Τ Even /Odd parity set pin 53 54 **PSEL** Τ Parity set pin C 55 **IFSEL** Ι Interface select pin Auto line feed set pin 56 **ATR** ı 57 MT/B 0 Pulse motor driving current control signal pin for paper 58 MT B 0 conveyance drive 59 MT /A 0 60 MT A O **MCRC** 0 Motor current control signal pin 61 62 **MEC** Ι Mechanism selection pin /TRON 0 Hardware timer reset signal pin for energizing thermal head 63 D /LAT Thermal head transfer data latch signal 64 0 O 65 STB1 FTP-628MCL: Head STB1 control signal (/AE01) FTP-638MCL: Head area1 control signal DOCUMENT CONTROL SECTION 0 FTP-628MCL: Head STB2 control signal 66 STB2 FTP-638MCL: Head area2 control signal (/AE02) 67 STB3 FTP-628MCL: Head STB3 control signal (STB1) FTP-638MCL: Head STB1 control signal 68 **TMR** 0 FTP-628MCL: Head thermo sensitive register ground pin (STB2) FTP-638MCL: Head STB2 control signal 69 STB4 FTP-628MCL: Head STB4 control signal (STB3) FTP-638MCL: Head STB3 control signal 70 STB5 0 FTP-628MCL: Head STB5 control signal (STB4) FTP-638MCL: Head STB4 control signal DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DESIG CHECK DESCRIPTION DATE FUITSU COMPONENT LIMITED DESIG CHECK APPR

Pin No. **Pin Name** I/O **Function** 71 STB6 FTP-628MCL: Head STB6 control signal 0 FTP-638MCL: Head STB5 control signal (STB5) Α **72 EECS** 0 Not used (N.C) **73** CENB1 0 Pulse motor driving current control signal pins for cutter drive 74 0 CENB2 75 /CRST Reset signal input pin ı CPHS1 0 Pulse motor driving current control signal pins for cutter drive 76 **77** CPHS2 0 **78** Thermal head data input pin DI I 79 Vss Power supply ground pin 80 X0 ı Oscillation input pins (8MHz) В 81 X1 Ī Vcc 82 Power supply pin 83 **DB00** I/O Data input / output pins 84 **DB01** I/O I/O 85 **DB02 DB03** I/O 96 **DB04** I/O 87 88 **DB05** I/O **DB06** I/O 89 C DB07 I/O 90 I/O 91 **DB08** I/O 92 **DB09** 93 **DB10** I/O I/O 94 **DB11** 95 **DB12** I/O **DB13** I/O 96 **DB14** I/O 97 **DB15** I/O 98 D 99 **AB16** I/O Address output pins 100 **AB17** I/O Note) DOCUMENT CONTROL SECTION Unused pins must be pulled up unless (N.C.) is noted. DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 CHECK DATE DESIG DESCRIPTION FUITSU COMPONENT LIMITED APPR CHECK DESIG







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1.3 Pin Configuration of Input/Output Signals

(1) Connector number: CN1

(2) Connector type: SM30B-SRDS-G-TF(LF)(SN) [made by JST]

(3) Connector Pin Configuration

No.	Signal name	Data direction	No.	Signal name	Data direction
1	/PRSTB	Input	2	/PRSTB-RET	
3	PRDT0	Input	4	PRDT0-RET	
5	PRDT1	Input	6	PRDT1-RET	
7	PRDT2	Input	8	PRDT2-RET	
9	PRDT3	Input	10	PRDT3-RET	
11	PRDT4	Input	12	PRDT4-RET	
13	PRDT5	Input	14	PRDT5-RET	
15	PRDT6	Input	16	PRDT6-RET	
17	PRDT7	Input	18	PRDT7-RET	
19	/ACKLNG	Output	20	/ACKLNG-RET	
21	BUSY	Output	22	BUSY-RET	
23	RINF2	Output	24	/INPRM-RET	
25	/SLCTIN	Input	26	/INPRM	Input
27	RINF1	Output	28	RINF3	Output
29	/ATF	Input	30	GND	

NOTE1)

A signal with an "/" indicates a negative logic signal.

NOTE2

"-RET" signals are all connected to GND.

NOTE3)

Input/output directions indicate directions from the printer.

NOTE4)

The connector type is an BM30B-SRDS-G-TFC(LF)(SN) [made by JST] equivalent product. For the connector at other side, use an SHDR-30V-S-B [made by JST] equivalent product.

1.4 Recommended Cable Specifications

Wire: More than AWG28-30 or equivalent

Cable length: 1.0m or less (twisted cable)

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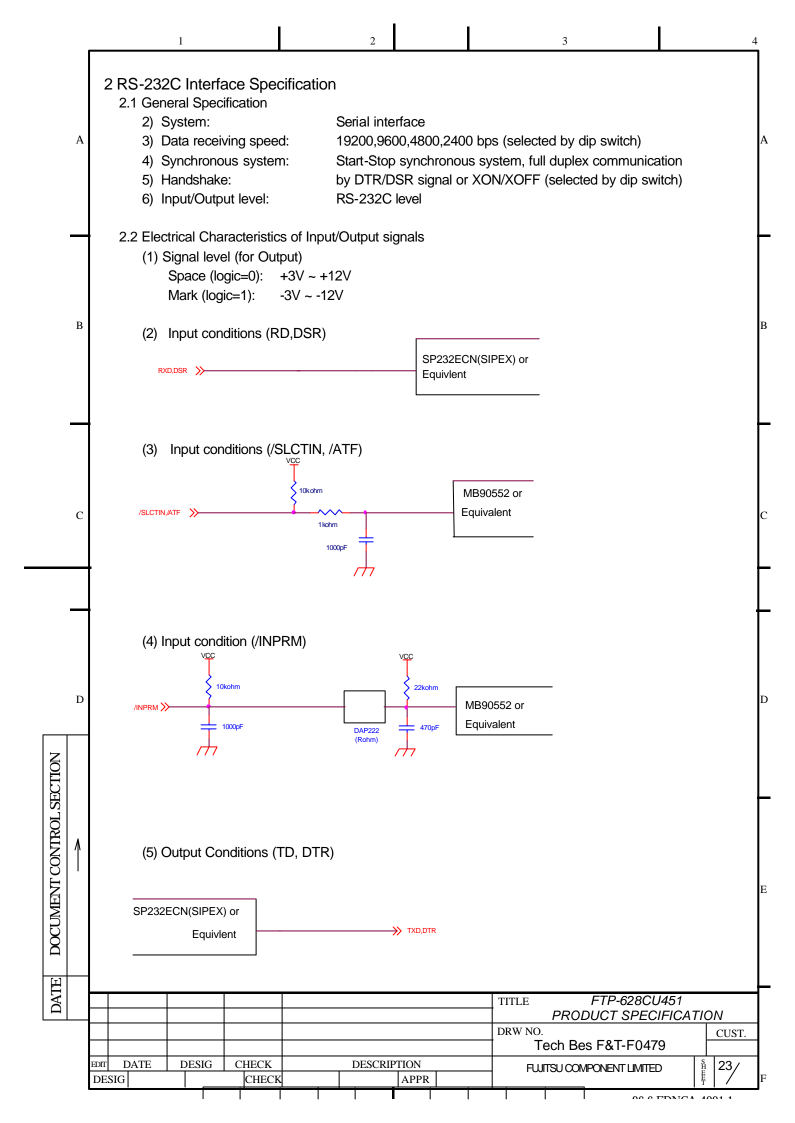
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Signal Nar	e	Function
PRDT0~7	Input signals of 8-bit par	
	' ' ' ' '	a exists (=1); "Low" indicates no data (=0).
	3) PRDT0 is the least sign	icant bit (LSB); PRDT7 is the most significant bit (MSB).
/PRSTB	1) Strobe signal to read PF	DT0~7.
	2) Normally "High". Data is	latched when "High" changes to "Low".
/INPRM	1) Signal to initialize print	ır
	2) Normally "High". A har	Iware reset is executed when "Low" changes to "High".
	3) This signal sets the pri	ter status as follows.
	(1) Print buffer	Clear
	(2) Line feed pitch	About 3.25mm
	(3) ANK character pitch	12dots / character
	(4) Print character type	12x24 dots half size character
	(5) Page length setting	44 lines, about 143 mm
	(6) Double width specific	ation Clear
	(7) Double height specifi	ation Clear
1	(8) Black and white reve	sal printing Clear
	(9) Reverse order printin	Clear
	(10) Character code	Set to Japanese characters
	(11) International characte	r setting Japan
	(12) Printing speed setting	High-speed mode
	(13) Horizontal tab setting	Every 8 characters
	(14) Mark detection to sta	•
†	(15) Paper run out detect	-
	(16) Platen open detection	-
 	(17) Temperature abnorm	ality detection setting Valid *1
	(18) Near end detection s	
	(19) Voltage abnormality	etection setting Valid *1
	(20) Paper type	Continuous paper
	(21) Kanji print mode spe	ification Clear
	(22) Print quality setting	Standard paper
1	(23) x4 size print mode sp	ecification Clear
	(24) Kanji code setting	JIS code
	(25) 90° character rotation	Clear
	(26) Paper auto-feed amo	unt setting 20mm
	(27) Motor off-time setting	One excitation time = 0.5 sec
		Excitation holding time = 1sec
	(28) Printing mode setting	Line printing mode
		invalid by the /SLCTIN signal.
		w" status is initialized by this signal, the test function m
	is set.	
	5) Only initialization is exe	cuted without printing data in the buffer.
		TITLE FTP-628CU451
		PRODUCT SPECIFICATION
1 1 1		DRW NO.

Signal Name **Function** /ATF Paper feed request signal A Normally "High". Paper is fed in "Low" status. 2) 3) When paper is fed by this signal, the internal processing time is not constant. Use the line feed command for a more accurate paper feed. 4) When this signal is received, a line feed is executed by setting the BUSY signal to "High". If an error dose not occur after a line feed, the BUSY signal becomes "Low", and the printer enters data receive enable status. 5) When paper is fed by receiving this signal, the position on the page does not change. If paper is fed by the new page command after paper is fed by this signal, the page start position deviates. 6) If this signal in "Low" status is initialized by the /INPRM signal or the power В supply is turned on, the test function mode is set. /SLCTIN 1)Signal that makes the detection functions of initial setting invalid 2) If power is turned ON or if initialization by the /INPRM signal is executed when this signal is "Low", paper run out detection, paper near end, platen open detection, head temperature abnormality detection, motor temperature abnormality detection, head driving voltage abnormality detection and paper feed by /ATF signal become invalid. C D DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION 21 FUITSU COMPONENT LIMITED DESIG CHECK APPR

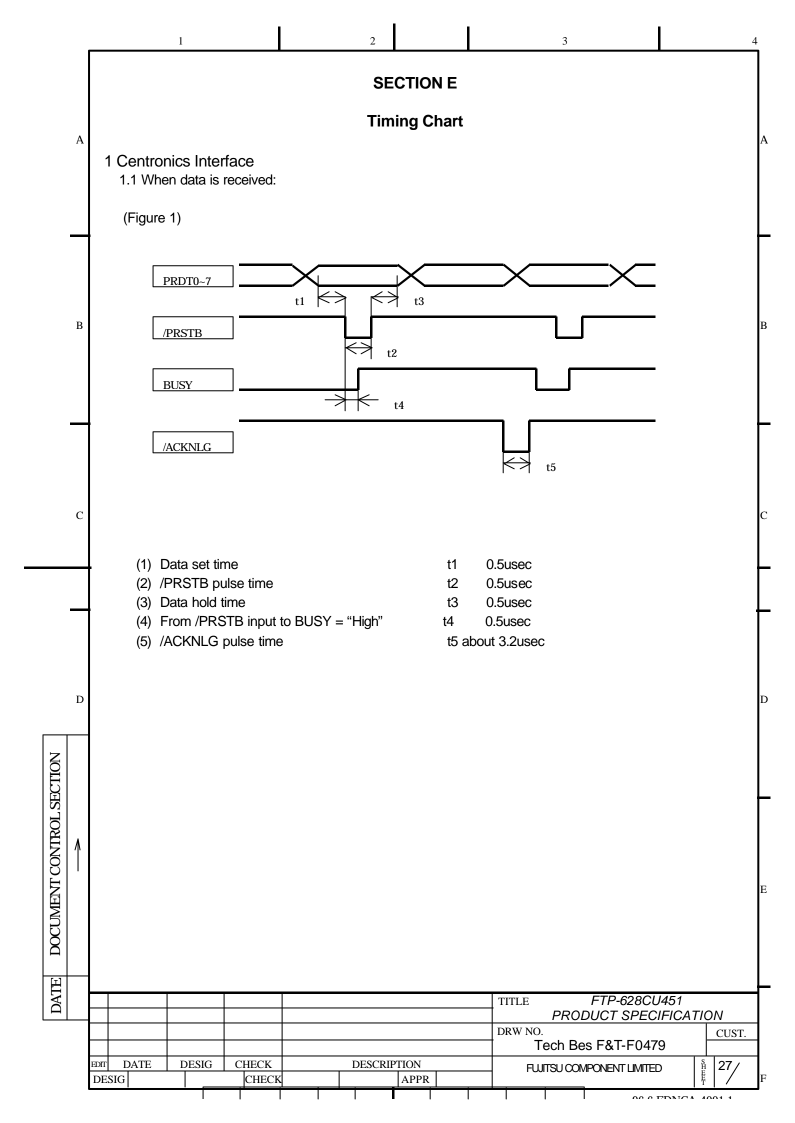
	Cianal Na	umo l		F	tion			
A	Signal Na		oly olemal to IDF	Func	tion			4
A	/ACKNLG	' '	ply signal to /PF	RSTB signal. se signal, which is o	vitorit when data	nnut comp	letes	
	BUSY		· · · · · ·	ter busy, which mea	•	· ·		
			•	h" when receiving d				
		•	-	alization operation.	ata, printing, recai	ng paper, t	ana whomi	•
_	RINF1~3			es the error status of	of the printer.			
		,	_	e shows each error	•			
				Error status	RINF1	RINF2	RINF3	
В		a.	Paper run out	t	Low	High	Low	
		b.	Paper near e	nd	High	High	Low	
		C.	Platen open		High	Low	Low	
		d.		rature abnormality	High	Low	High	
		e.	Head voltage	•	Low	High	High	
	-	f.	Hardware ab		High	High	High	
		<u>g.</u>		n abnormality	Low	Low	Low	
		<u>h.</u>	Normal		Low	Low	High	
D	_ - - -	e.	628/638MCL About 4.2V ~ The following Inte Wat The	g-voltage is not in without cutter: Ab 9.78V, 638MCL with hardware abnormation RAM abnormation about the country of head call connect of head call	out3.57V ~ 9.78V, th cutter: About6.8 alities are detected lity ead set status.	628MCL v 8V ~ 9.78V	with cutter:	
			· Cut	ter abnormality (On	y it can return from h	ardware abı	normality state	Э
			-	notion of platen open-o	lose.)			
1		g. h.	• Mar • Dur	ne following status. k is not detected wing printer initializat	. •			
		,	or detection pri	•				
					mark undetected >	near end	> normal	
		*	Since there is fe	ear of breakage of a he	ead, be sure to use he	ead voltage	less than 8.5V	' .
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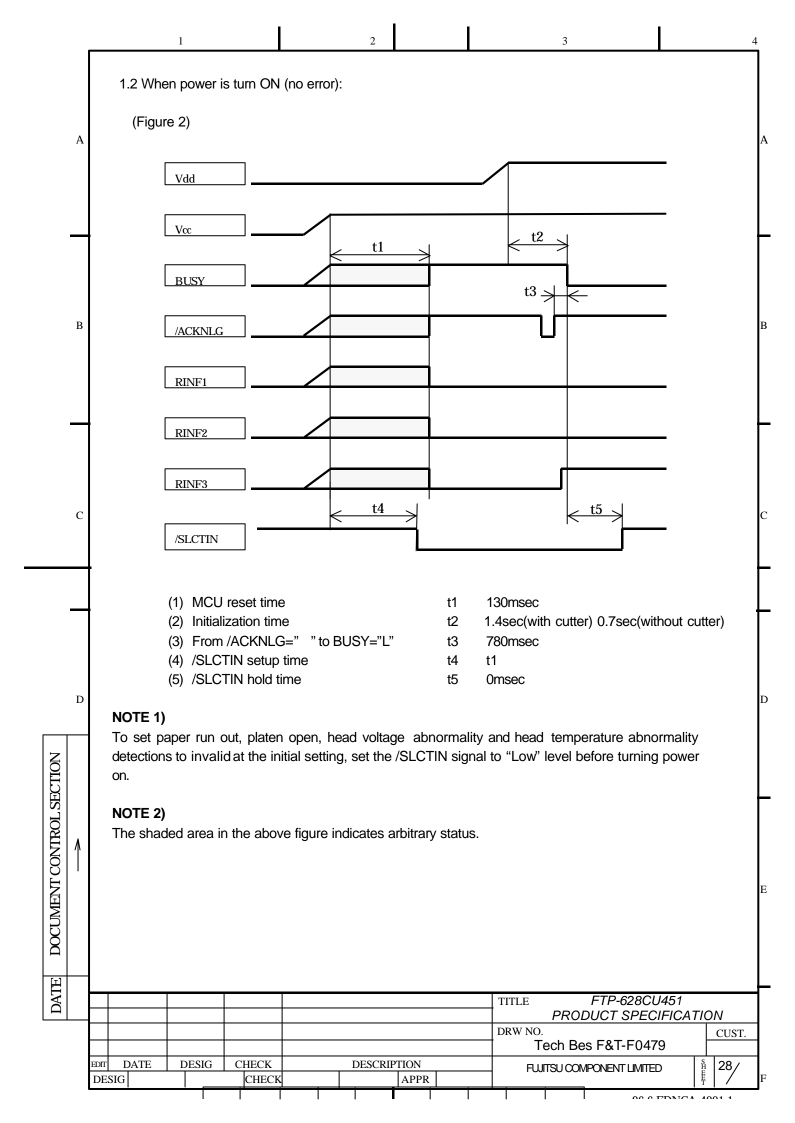


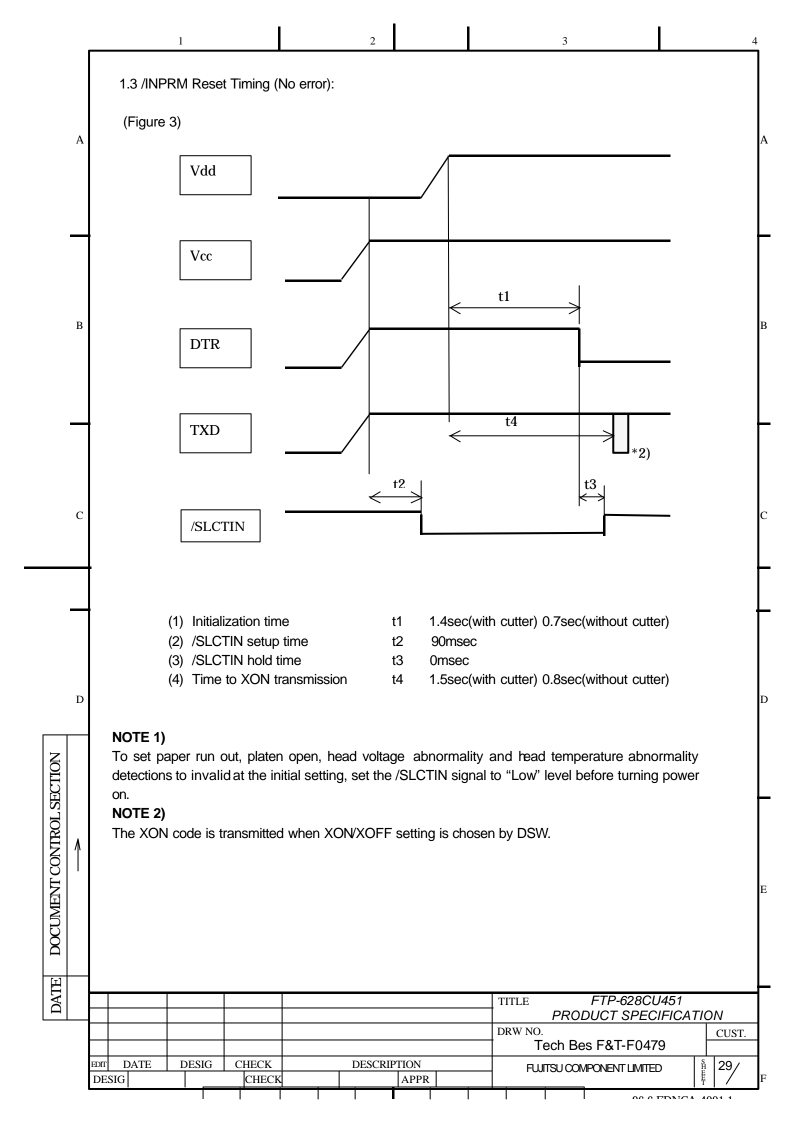
2.3 Communication Format (1) XON / XOFF control: Communication is controlled by what remains in the receive buffer. (XOFF is sent when what remains is 10 bytes or less, then XON code is sent when what remains becomes 20 bytes or A more.) This is invalid when DSR / DTR is selected by dipswitch. (2) Receive buffer length: 45 bytes / 4096 bytes (selected by dip switch) (3) Receive error processing: When a receive error occurs (ex. parity, flaming) this data is ignored and printing restarts from the next data. 2.4 Pin Configuration of Input/Output Signals (1) Connector number: CN2 (2) Connector type: S8B-ZR-SM4A-TF(LF)(SN) [made by JST] (3) Connector Pin Configuration В **Signal Name Direction Function** RXD Input Receive data Transmission data 2 TXD Output 3 Data terminal ready DTR Output 4 **GND** ---Signal ground 5 DSR Input Data set ready 6 /SLCTIN Detection setting invalid signal Input 7 /INPRM Initialize request signal Input 8 /ATF Paper feed request signal Input C NOTE1) Input/Output directions indicate directions from printer. For the connector of the other side, use an ZHR-8 [made by JST] equivalent product. 2.5 Recommended Cable Specifications D Wire: More than AWG28 or equivalent Cable length: 15m or less (Shield cable) DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DESIG CHECK DESCRIPTION DATE FUITSU COMPONENT LIMITED DESIG CHECK APPR

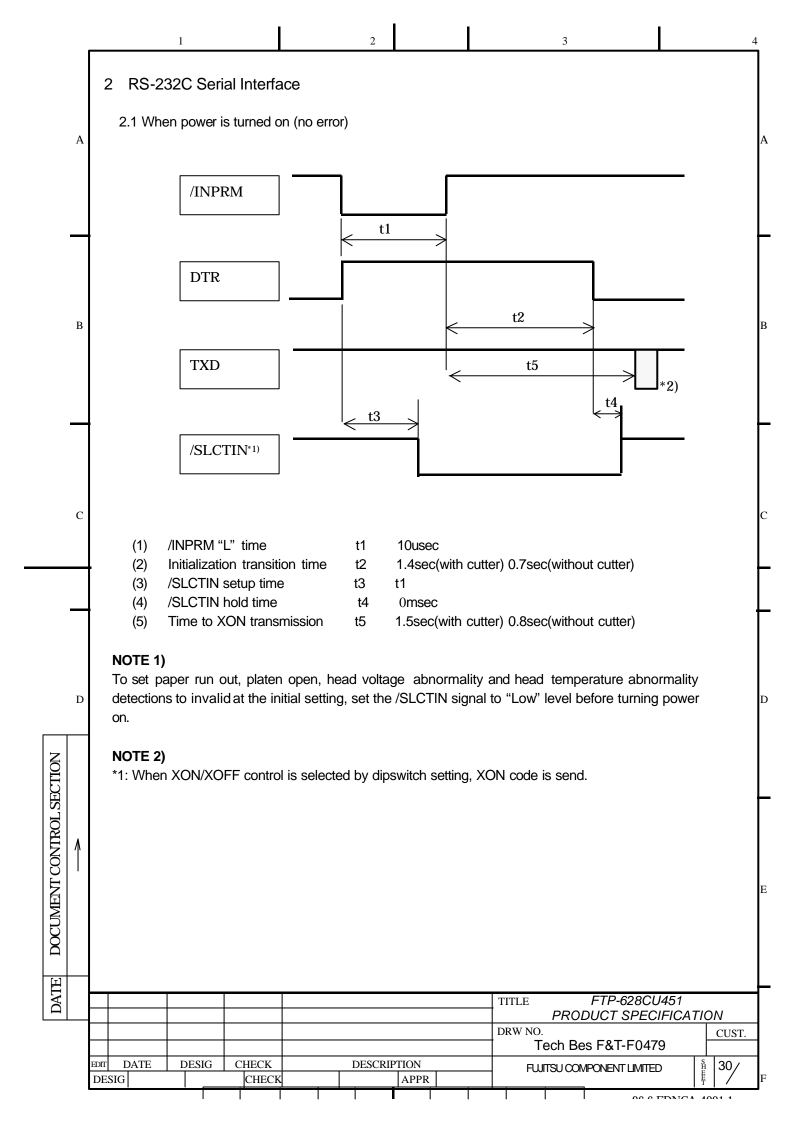
2.6 Description of Signals Signal Name **Function** A **RXD** (1) Serial data input signal. Data signal to be transferred from host to printer. (2) "Space" indicates no data (= 0), "Mark" indicates that data exists (= 1). (3) The data format is as follows. Start b0 b1 b2 b3 b4 b5 b6 b7 Parity Stop Note *1) Length of stop bit is 1 bit fixed. Note *2) With/without parity (odd) can be selected by dipswitch. Note *3) Data length setting is 8 bits. (4) Start bit is "Space" and stop bit is "Mark". В (5) Communication speed setting (19200,9600,4800,2400bps) can be selected by dipswitch. **TXD** (1) Serial data output signal. Data signal to be transferred from printer to host. (2) When XON/XOFF control is selected by dipswitch, XOFF code (13H) is sent in data receive disabled status. XON code (11H) is sent to host when printer returns to data receive enable status. (3) Other functions are the same as RXD. **DTR** (1) Output signal to indicate that printer is in data receive enable status. (2) "Space" indicates data receive enable status, "Mark" indicates data receive disable status. (3) If data is sent from host when this signal is "Mark", an error occurs and data is ignored. C (4) "Mark" is output during initialization, receive buffer full status and when an abnormality is detected. When XON / XOFF control is set by dipswitch, "Mark" is output only during initialization. **DSR** (1) Input signal to indicate that printer is in data transmission enable status. (2) When this signal is "Space", printer judges the status as data transmission enable, and sends data to host. When this signal is "Mark", printer does not send data. (3) When XON/XOFF control is set by dipswitch, printer ignores this signal and sends data. /ATF (1) Paper feed request signal. (2) Normally "High". Paper is fed in "Low" status. (3) When paper is fed by this signal, the internal processing time is not constant. Use the line D feed command for a more accurate paper feed. (4) When paper is fed by this signal, when XON/XOFF control is set by dipswitch signal XOFF code is sent, when DTR/DSR control is set DTR becomes "Mark". DOCUMENT CONTROL SECTION (5) When paper is fed by receiving this signal, the position on the page does not change. If paper is fed by the new page command after paper is fed by this signal, the page start position deviates. (6) If this signal in "Low" status is initialized by the /INPRM signal or the power supply is turned on, the test function mode is set. /SLCTIN (1) Signal that makes the detection functions of initial setting invalid (2) If power is turned ON or if initialization by the /INPRM signal is executed when this signal is "Low", paper run out detection, paper near end, platen open detection, head temperature abnormality detection, motor temperature abnormality detection, head driving voltage abnormality detection and paper feed by /ATF signal become invalid. DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION FUITSU COMPONENT LIMITED DESIG CHECK APPR

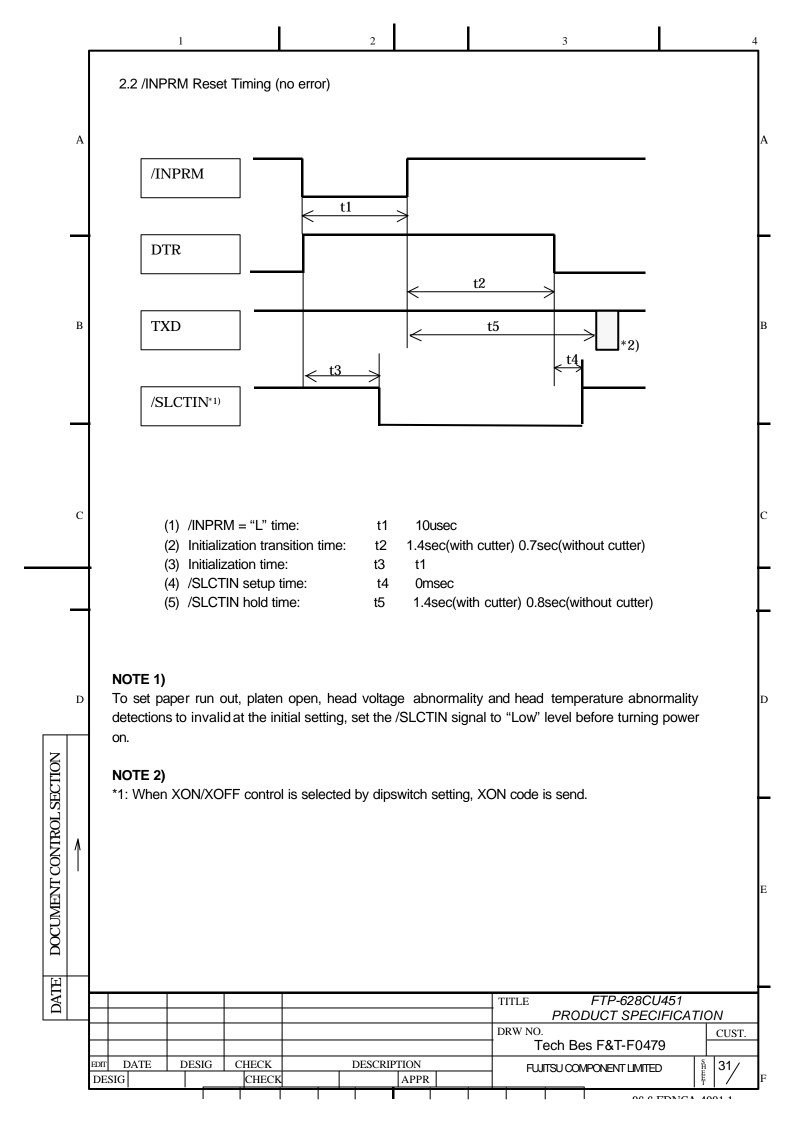
Signal Name **Function** /INPRM (1) Signal to initialize printer Α (2) Normally "High". A hardware reset is executed when "Low" changes to "High". (3) This signal sets the printer status as follows. Clear (1) Print buffer About 3.25mm (2) Line feed pitch (3) ANK character pitch 12dots / character 12x24 dots half size character (4) Print character type (5) Page length setting 44 lines, about 143 mm Clear (6) Double width specification Clear (7) Black and white reversal printing В Clear (8) Reverse order printing (9) Character code Set to Japanese characters (10) International character setting Japan (11) Printing speed setting High-speed mode (12) Horizontal tab setting Every 8 characters (13) Mark detection to start point setting About 2 mm Valid *1 (14) Paper run out detection setting Valid *1 (15) Platen open detection setting Valid *1 (16) Temperature abnormality detection setting C Invalid (17) Near end detection setting (18) Voltage abnormality detection setting Valid *1 (19) Paper type Continuous paper Clear (20) Kanji print mode specification JIS code (21) Kanji code setting (22) Double height specification Clear (23) x4 size print mode specification Clear (24) Print quality setting Standard paper (25) 90° character rotation Clear 20mm (26) Paper auto-feed amount setting D (27) Motor off-time setting One excitation time = 0.5 sec Excitation holding time = 1sec *1: This can be set to invalid by the /SLCTIN signal. DOCUMENT CONTROL SECTION (4) If the /ATF signal in "Low" status is initialized by this signal, the test function mode is set. (5) Only initialization is executed without printing data in the buffer. (6) During initialization, DTR outputs "Mark". After initialization end if an error does not occur, when XON/XOFF control is set by dipswitch signal XON code is sent, when DTR/DSR control is set DTR becomes "Space". After initialization end if an error occurs, when XON/XOFF control is set by dipswitch XOFF code is sent, when DTR/DSR control is set DTR keeps "Mark". DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION 26 FUITSU COMPONENT LIMITED DESIG CHECK APPR

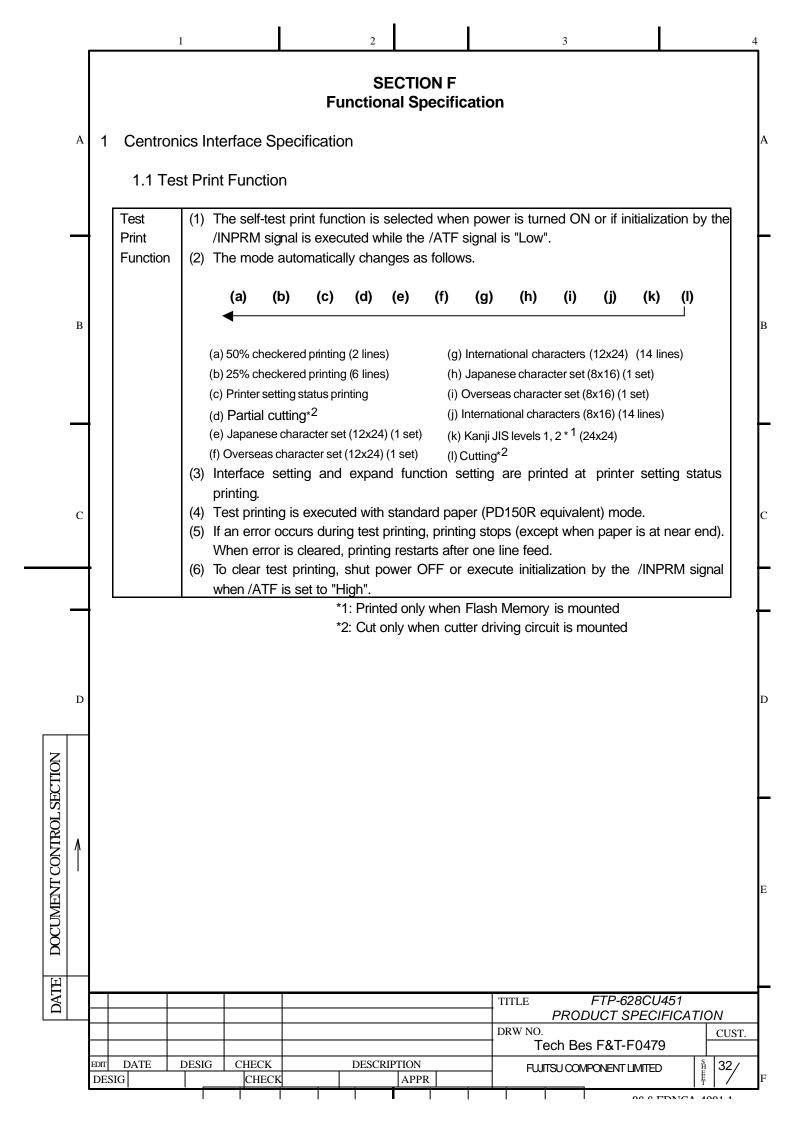












1.2 Detection Function **Detection Function Function** A Paper Run Out (1) During printing or feeding paper, a paper run out is detected when the Detection sensor continuously detects a black level for about 7mm. (2) When the printer detects a paper run out during printing, and if currently printing data exists, the printer automatically enters off-line (BUSY) status after printing one line. (3) Set the paper. If an error has not occurred, one line is fed and printing restarts from the next line. (4) When paper run out detection invalid mode is set by the detection function setting command or the /SLCTIN signal, paper run out is not detected. (5) When paper run out status is detected in paper run out detection valid В mode, paper cannot be fed by command, but can be fed by the /ATF (6) When paper run out is detected, driving of the motor is turned OFF. (7) When the connector for detection is in open status, it is judged as a paper run out. Paper Near End (1) When the near end detection signal (/NES) becomes about 1.5V or less, it is judged as paper near end. In this status, data receiving and printing are Detection executed continuously. (2) When the connector for detection is in open status, it is judged as paper near end. C (3) When power is turned ON and at initialization, this function is invalid, and can be valid by the detection function setting command. D DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DESIG DESCRIPTION DATE CHECK 33 FUITSU COMPONENT LIMITED DESIG CHECK APPR

Detection Function Function Platen Open (1) When the printer detects platen open during printing, the printer stops Detection driving the head and the motor in one line unit, and the printer A automatically enters off-line (BUSY) status. (2) Move the platen close. If an error has not occurred, one line is fed and printing restarts from the next dot line after that (the home positioning initialization of a cutter when the cutter is mounted, new one-line feeding When the ATR signal are set as "High")etc. At this time printing continuity is not guaranteed. (3) When the platen open detection invalid mode is set by the detection function setting command or by the /SLCTIN signal, platen open is not detected. (4) When platen status is detected in platen detection valid mode, paper В cannot be fed by command, but can be fed by the /ATF signal. (5) When platen open is detected, driving the motor is turned OFF. Thermal Head (1) Temperature is detected by the thermistor inside the thermal head to Temperature protect the head from heating. Abnormality (2) When abnormal temperature (about 70) is detected, the printer stands Detection by in busy status until the temperature drops to the specified temperature (about 60). (3) When the temperature abnormality detection invalid mode is set by the detection function setting command or by the /SLCTIN signal, abnormal temperature is not detected. C (4) When temperature abnormality is detected in temperature abnormality detection valid mode, paper cannot be fed by command. (5) When the temperature of the thermal head returns to printing enable status and an error has not occurred, the printer immediately returns to normal status. Voltage Abnormality (1) Printing head drive voltage is detected, when this voltage Depends on Detection cases of that 628/638MCL without cutter: About3.57V ~ 9.78V, 628MCL with cutter: About 4.2V ~ 9.78V, 638MCL with cutter: About 6.8V ~ 9.78V a * is abnormality, the printer automatically enters off-line status. D (2) When power-supply voltage F Depends on cases of that 628/638MCL without cutter: About 3.78V ~ 9.35V, 628MCL with cutter: About 4.5V ~ 9.35V, 638MCL with cutter : About 7.2V \sim 9.35V $_{\mbox{\scriptsize a}}$ * returns within the above-mentioned range and an error has not occurred, the printer DOCUMENT CONTROL SECTION immediately returns to normal status. (3) When the voltage abnormality detection invalid mode is set by the detection function setting command or by the /SLCTIN signal, abnormal voltage is not detected. *Caution: Since there is fear of breakage of a head, be sure to use head voltage less than **8.5V**. DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DESCRIPTION DATE DESIG CHECK 34 FUITSU COMPONENT LIMITED DESIG CHECK APPR

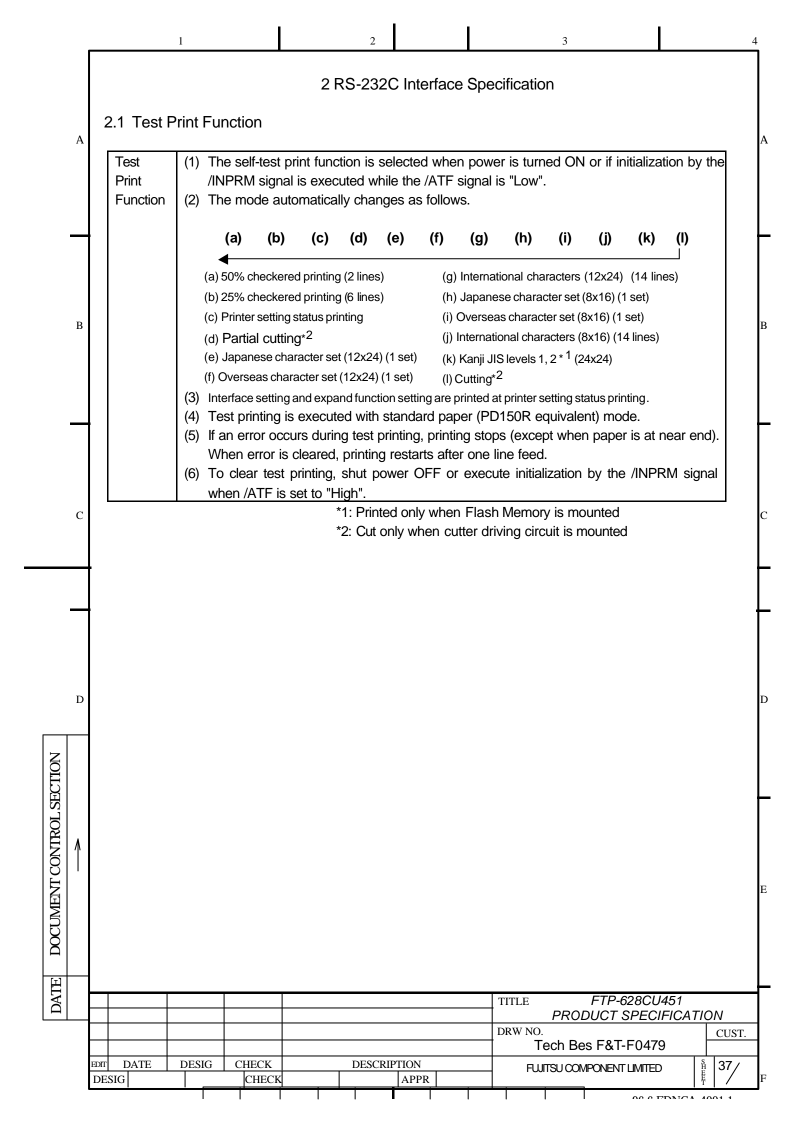
Detection Function Function A **Cutter Abnormality** (1) When cutting does not end, a Cutter abnormality is detected as a cutter defect, and the printer automatically enters off-line status. Detection (2) The printer returns by turning power on again or by hardware reset processing. (3) When the cutter blade is not in the home position at initialization, the printer automatically positions the cutter. (4) When a paper cut command is received in the state of cutter un-connecting, it will be in a Hardware abnormality state. Thermal Head (1) When abnormal limit critical temperature (about 90) of thermal head is В Critical Temperature detected, the printer will be in a Hardware abnormality state. Abnormality Limit (2) Thermal head critical temperature limit detection cannot be invalid by the Detection /SLCTIN signal. Mark Detection (1) Mark is detected by the paper run out detection sensor. **Function** (2) The shape of the mark is as follows. (Directly contact Fujitsu for details on dimensions.) Mark 5mm±0.5mm C (3) When paper run out or head down status is detected at initialization, the sensor may be on the mark. Feed paper for a maximum of about 7 mm and stop the printer avoiding the mark position. If paper run out status is not cleared, it is judged as paper run out status and the printer stops. (4) If a mark is not detected on the page when mark detection is executed, mark undetected status is reported. (5) Mark undetected status is held until the next data (command) is received or until a high priority error occurs. MCU Operation (1) The watchdog timer to prevent printer damage caused by a malfunction Abnormality detects MCU operation abnormality. D Detection (2) When watchdog is occurred, printer goes internal reset state and MCU operation is stopped. (3) If MCU runaway activates the watchdog timer, it is detected as a hardware DOCUMENT CONTROL SECTION abnormality. DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DESIG DATE CHECK DESCRIPTION FLUITSU COMPONENT LIMITED APPR DESIG CHECK

1.3 Protective Function

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Protective Function	Function	
Power Supply	(1) This function prevents burning of the head caused by the reverse order	
Disconnection	disconnection of the logic power supply and power supply for the head.	
Sequence Protection	(2) The head driving power supply is switched by FET, which is controlled by MCU.	
	(3) MCU detects the head power supply voltage at initialization, and stops initialization until these values reach the specified values ^{IP} Depends on cases of that 628/638MCL without cutter: About 3.78V, 628MCL with cutter: About 4.5V, 638MCL with cutter: About 7.2V _I .	
Motor Protection	(1) Motor excitation is shutdown by a hardware timer to prevent motor smoking caused by an operation abnormality.(2) Motor current is shut OFF about 1 sec after the motor stops.	
Hardware Timer	(1) Limit the applied pulse width of the head by a hardware timer to prevent head burning by fixing the logic of the thermal head enable signal.	
Motor Power Save Function	(1) After the motor operation stops, current flows for one phase to main the phase of the pulse motor. This takes about 1second.(2) If current is OFF when motor operation starts, current flows in the sphase for maximum of about 100msec to fix the pulse motor phase be motor operation starts.	

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	_		(3) MCU detects the head power supp	ply voltage at initialization, and stops	_
				n the specified values Depends on	
				t cutter: About 3.78V, 628MCL with	
		Matau Duata atiau	cutter: About 4.5V, 638MCL with cu		
	В	Motor Protection	Motor excitation is shutdown by smoking caused by an operation abr	· I I	В
			(2) Motor current is shut OFF about 1 se		
		Hardware Timer	(1) Limit the applied pulse width of the	·	
			head burning by fixing the logic of th	· I I	
		Motor Power Save	(1) After the motor operation stops, cur	rrent flows for one phase to maintain	
		Function	the phase of the pulse motor. This ta	I I	
			(2) If current is OFF when motor opera		
				sec to fix the pulse motor phase before	
	_		motor operation starts.		
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		2.2 Detection Fu	unction
		Detection Function	Function
	A	Paper Run Out Detection	 (1) During printing or feeding paper, a paper run out is detected when the sensor continuously detects a black level for about 7mm. If "XON/XOFF" flow is selected, "XOFF" code is transmitted. If "DTR/DSR" flow is selected, "DTR" signal goes to "mark" state. (2) When the printer detects a paper run out during printing, and if currently
	В		printing data exists, the printer automatically enters off-line (BUSY) status after printing one line. (3) Set the paper. If an error has not occurred, one line is fed and printing restarts from the next line. If "XON/XOFF" flow is selected, "XON" code is transmitted. If "DTR/DSR" flow is selected, "DTR" signal goes to "space" state. (4) When paper run out detection invalid mode is set by the detection function setting command or the /SLCTIN signal, paper run out is not detected. (5) When paper run out status is detected in paper run out detection valid mode, paper cannot be fed by command, but can be fed by the /ATF
			signal. (6) When paper run out is detected, driving of the motor is turned OFF. (7) When the connector for detection is in open status, it is judged as a paper run out.
	С	Paper Near End Detection	(1) When the near end detection signal (/NES) becomes about 1.5V or less, it is judged as paper near end. In this status, data receiving and printing are executed continuously.(2) When the connector for detection is in open status, it is judged as paper
			near end. (3) When power is turned ON and at initialization, this function is invalid, and can be valid by the detection function setting command.
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Function Detection Function When the printer detects platen open during printing, the printer stops Platen open driving the head and the motor in one line unit, and the printer Detection automatically enters off-line (BUSY) status. If "XON/XOFF" flow is Α selected, "XOFF" code is transmitted. If "DTR/DSR" flow is selected, "DTR" signal goes to "mark" state. (2) Move the platen close. If an error has not occurred, one line is fed and printing restarts from the next dot line after that (the home positioning initialization of a cutter when the cutter is mounted, new one-line feeding When the ATR signal are set as "High")etc. At this time printing continuity is not guaranteed. If "XON/XOFF" flow is selected, "XON" code is transmitted. If "DTR/DSR" flow is selected, "DTR" signal goes to "space" (3) When the platen open detection invalid mode is set by the detection function setting command or by the /SLCTIN signal, platen open is not detected. (4) When platen open status is detected in platen open detection valid mode, В paper cannot be fed by command, but can be fed by the /ATF signal. When platen open is detected, driving the motor is turned OFF. (1) Temperature is detected by the thermistor inside the thermal head to Thermal Head protect the head from heating. **Temperature** (2) When abnormal temperature (about 70) is detected, the printer stands Abnormality by in busy status until the temperature (about 60) drops to the specified temperature. Detection (3) When the temperature abnormality detection invalid mode is set by the detection function setting command or by the /SLCTIN signal, abnormal temperature is not detected. (4) When temperature abnormality is detected in temperature abnormality detection valid mode, paper cannot be fed by command. (5) When the temperature of the thermal head returns to printing enable C status and an error has not occurred, the printer immediately returns to normal status. (1) When the near end detection signal (/NES) becomes about 1.5V or less, it Paper Near End is judged as paper near end. In this status, data receiving and printing are Detection executed continuously. (2) When the connector for detection is in open status, it is judged as paper near end. (3) When power is turned ON and at initialization, this function is invalid, and can be valid by the detection function setting command. (1) When cutting does not end, a Cutter abnormality is detected as a cutter **Cutter Abnormality** defect, and the printer automatically enters off-line status. If "XON/XOFF" Detection flow is selected, "XOFF" code is transmitted. If "DTR/DSR" flow is D selected, "DTR" signal goes to "mark" state. (2) The printer returns by turning power on again or by hardware reset processing. When the cutter blade is not in the home position at initialization, the DOCUMENT CONTROL SECTION printer automatically positions the cutter. When a paper cut command is received in the state of cutter un-connecting, it will be in a Hardware abnormality state. Thermal Head (1) When abnormal limit critical temperature (about 90) of thermal head is Critical Temperature detected, the printer will be in a Hardware abnormality state. Abnormality Limit (2) Thermal head critical temperature limit detection cannot be invalid by the Detection /SLCTIN signal. DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION FUITSU COMPONENT LIMITED APPR DESIG CHECK

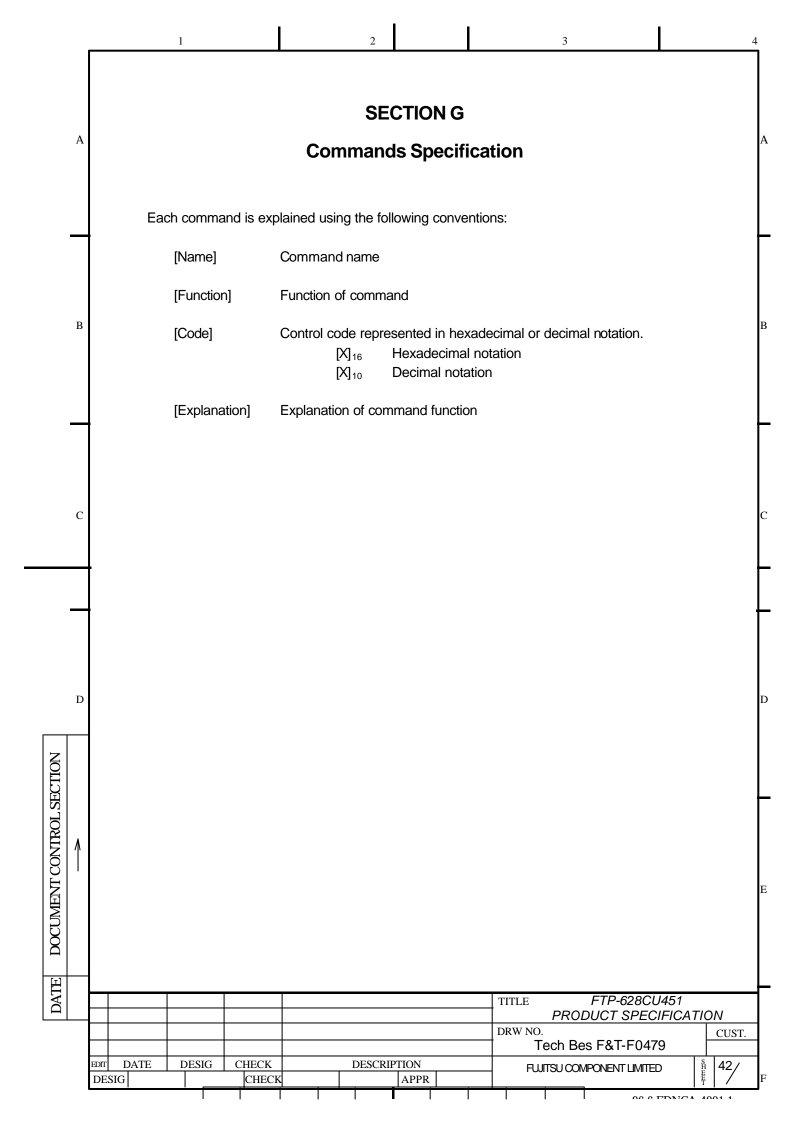
Detection Function Function Voltage Abnormality (1) Printing head drive voltage is detected, when this voltage Depends on Detection cases of that 628/638MCL without cutter: About3.57V~9.78V, 628MCL A with cutter: About 4.2V ~ 9.78V, 638MCL with cutter: About 6.8V ~ 9.78V a * is abnormality, the printer automatically enters off-line status. (2) When power-supply voltage P Depends on cases of that 628/638MCL without cutter: About 3.78V ~ 9.35V, 628MCL with cutter: About 4.5V ~ 9.35V, 638MCL with cutter : About 7.2V \sim 9.35V $_{\tt J}$ * returns within the above-mentioned range and an error has not occurred, the printer immediately returns to normal status. (3) When the voltage abnormality detection invalid mode is set by the detection function setting command or by the /SLCTIN signal, abnormal voltage is not detected. В *Caution: Since there is fear of breakage of a head, be sure to use head voltage less than 8.5V. (1) Mark is detected by the paper run out detection sensor. Mark Detection **Function** (2) The shape of the mark is as follows. (Directly contact Fujitsu for details on dimensions.) Mark 5mm±0.5mm (3) When paper run out or head down status is detected at initialization, the C sensor may be on the mark. Feed paper for a maximum of 8 mm and stop the printer avoiding the mark position. If paper run out status is not cleared, it is judged as paper run out status and the printer stops. (4) If a mark is not detected on the page when mark detection is executed, mark undetected status is reported. (5) Mark undetected status is held until the next data (command) is received or until a high priority error occurs. MCU Operation (1) The watchdog timer to prevent printer damage caused by a malfunction Abnormality detects MCU operation abnormality. D Detection (2) If MCU runaway activates the watchdog timer, it is detected as a hardware abnormality. DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION 40 FUITSU COMPONENT LIMITED DESIG CHECK APPR

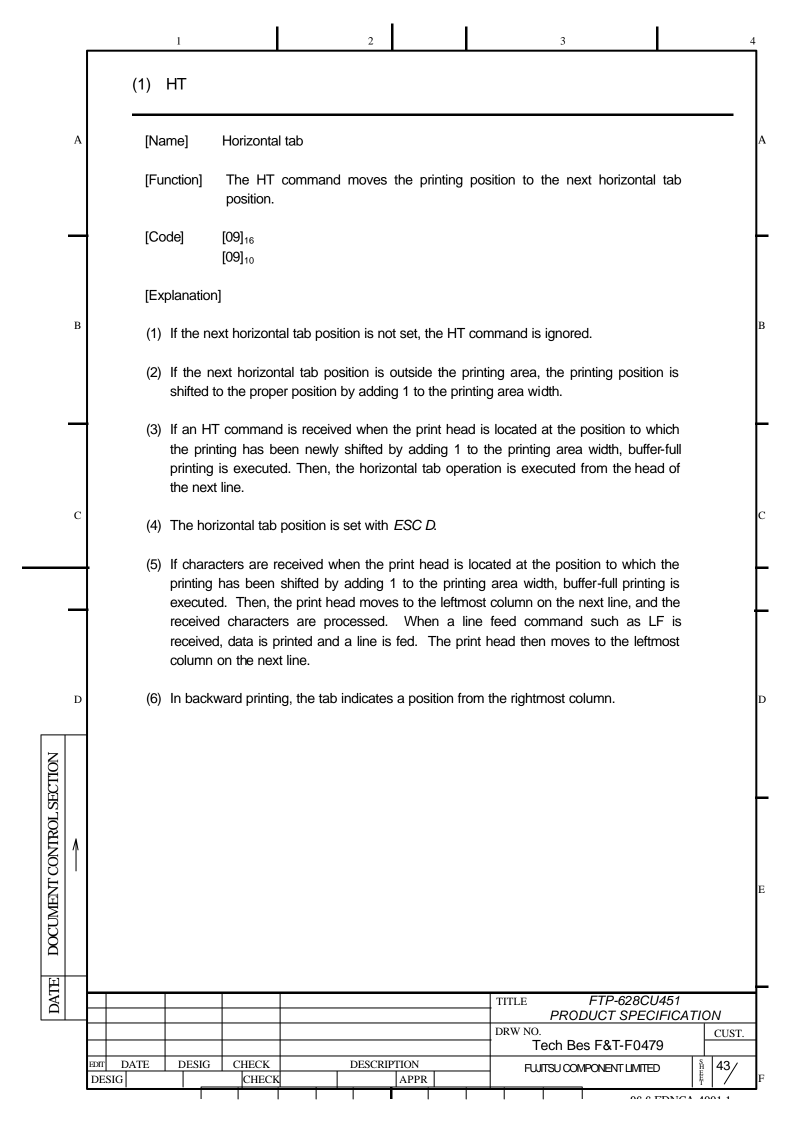
2.3 Protective Function

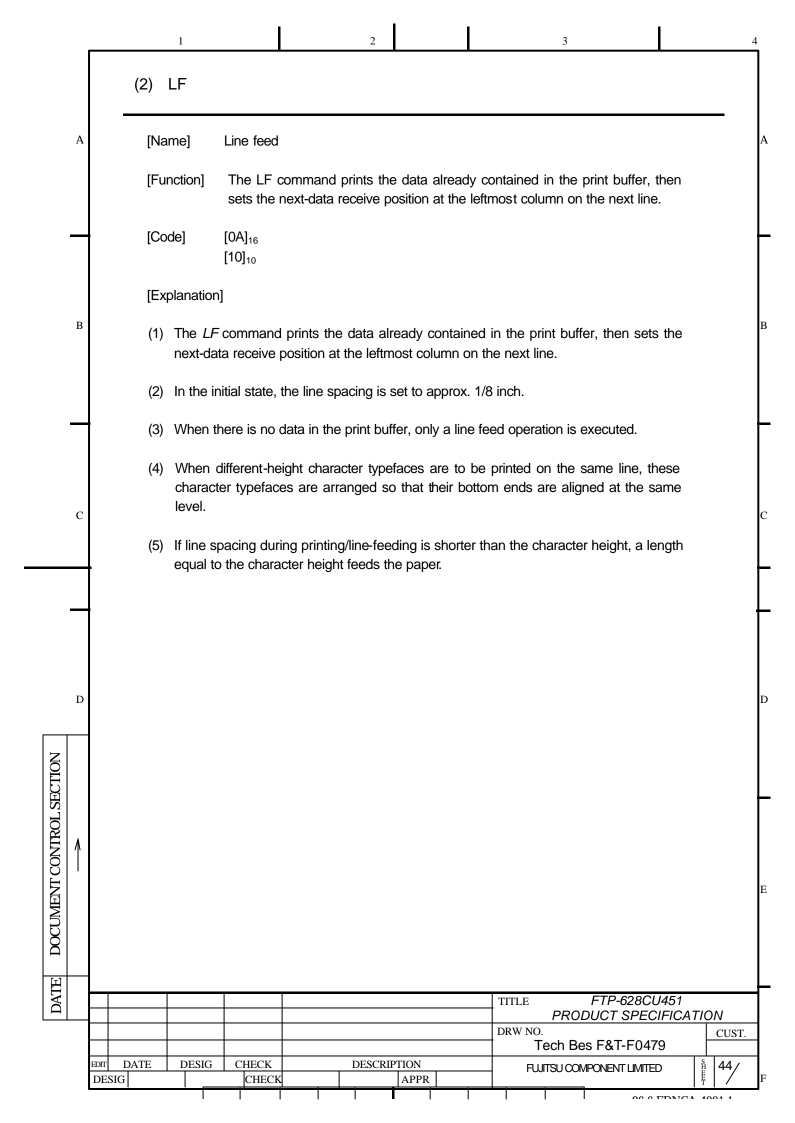
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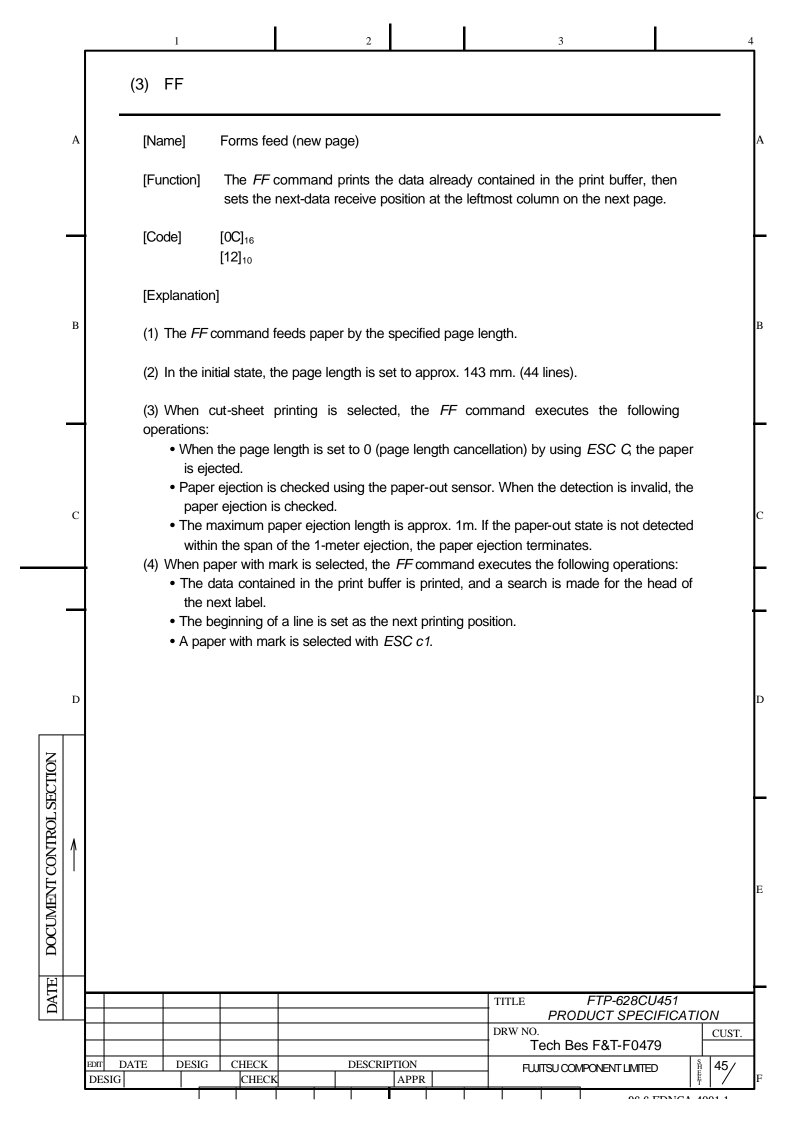
Protective Function	Function
Power Supply	(1) This function prevents burning of the head caused by the reverse order
Disconnection	disconnection of the logic power supply and power supply for the head.
Sequence Protection	(2) The head driving power supply is switched by FET, which is controlled by MCU.
	(3) MCU detects the head power supply voltage at initialization, and stops
	initialization until these values reach the specified values PDepends on
	cases of that 628/638MCL without cutter: About 3.78V, 628MCL with
	cutter: About 4.5V, 638MCL with cutter: About 7.2Va.
Motor Protection	(1) The Rush resistant is mounted to prevent motor smoking caused by an operation abnormality.(2) After about 1 sec of motor stop, the motor power supply is cut OFF.
Hardware Timer	(1) Limit the applied pulse width of the head by a hardware timer to prevent
Tialaware Time.	head burning by fixing the logic of the thermal head enable signal.
Motor Power Save	(1) After the motor operation stops, current flows for one phase to maintain
Function	the phase of the pulse motor. This takes about 1second.
	(2) If current is OFF when motor operation starts, current flows in the same
	phase for maximum of about 100msec to fix the pulse motor phase before
	motor operation starts.

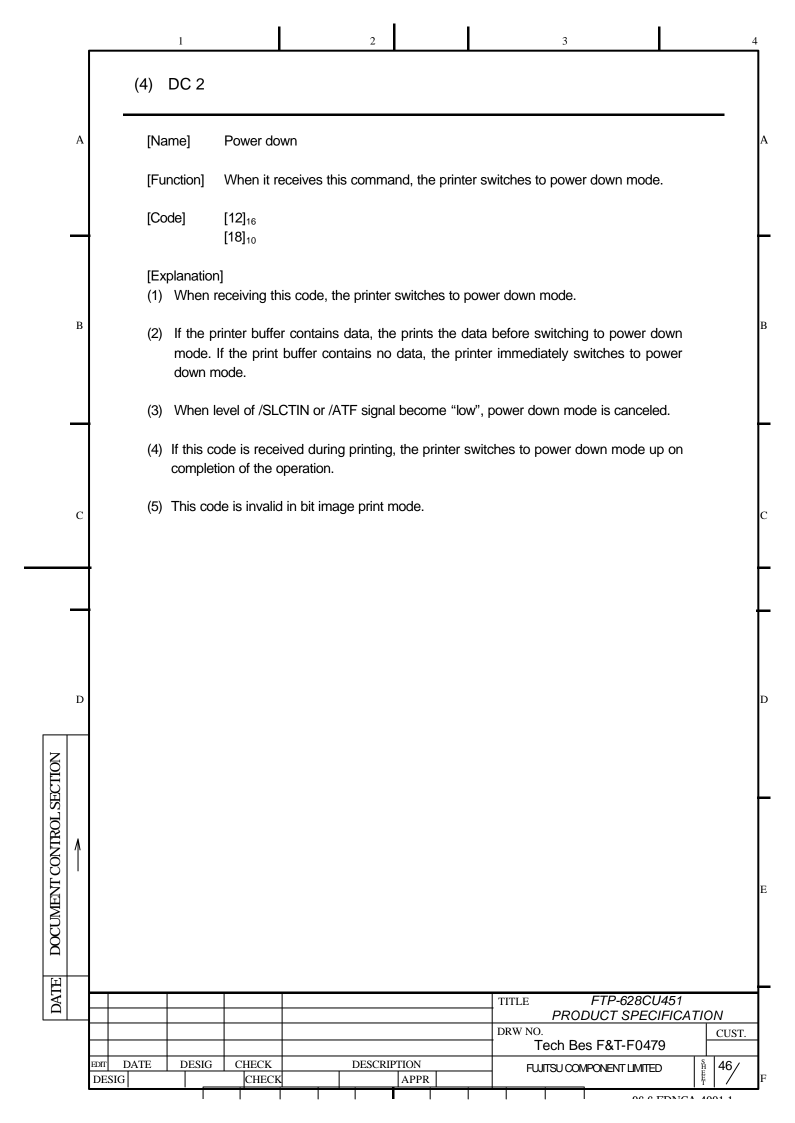
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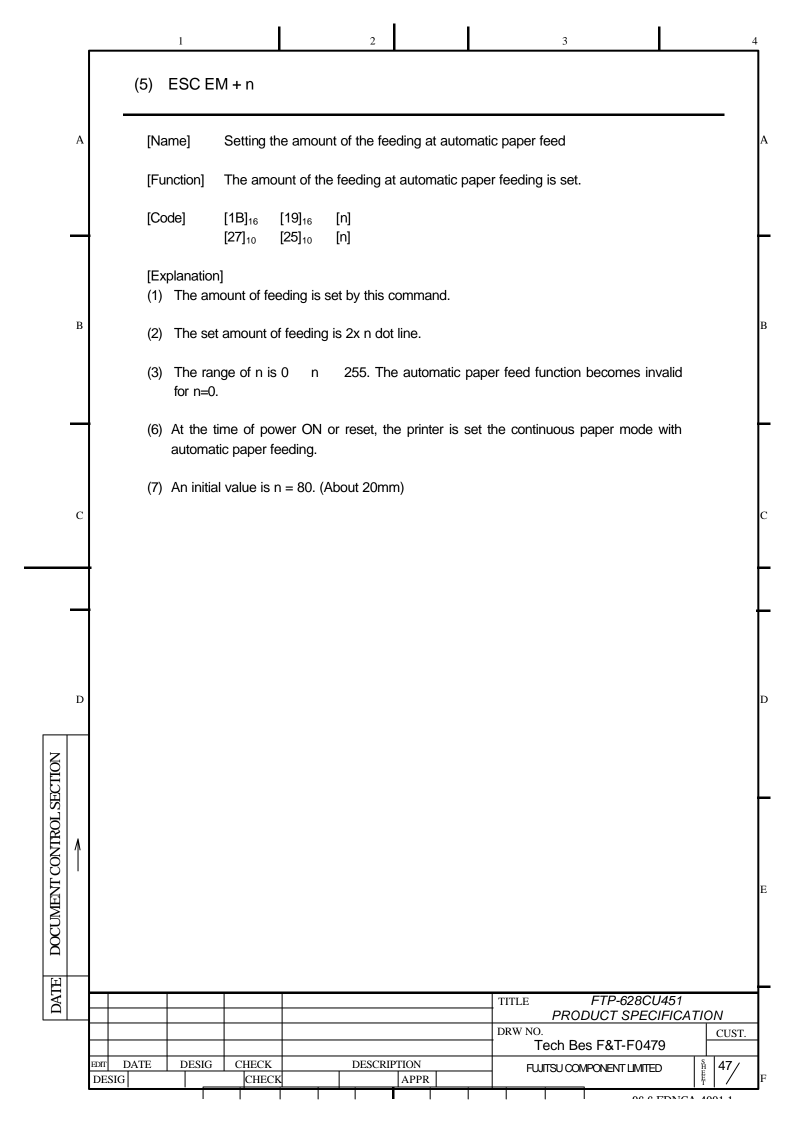


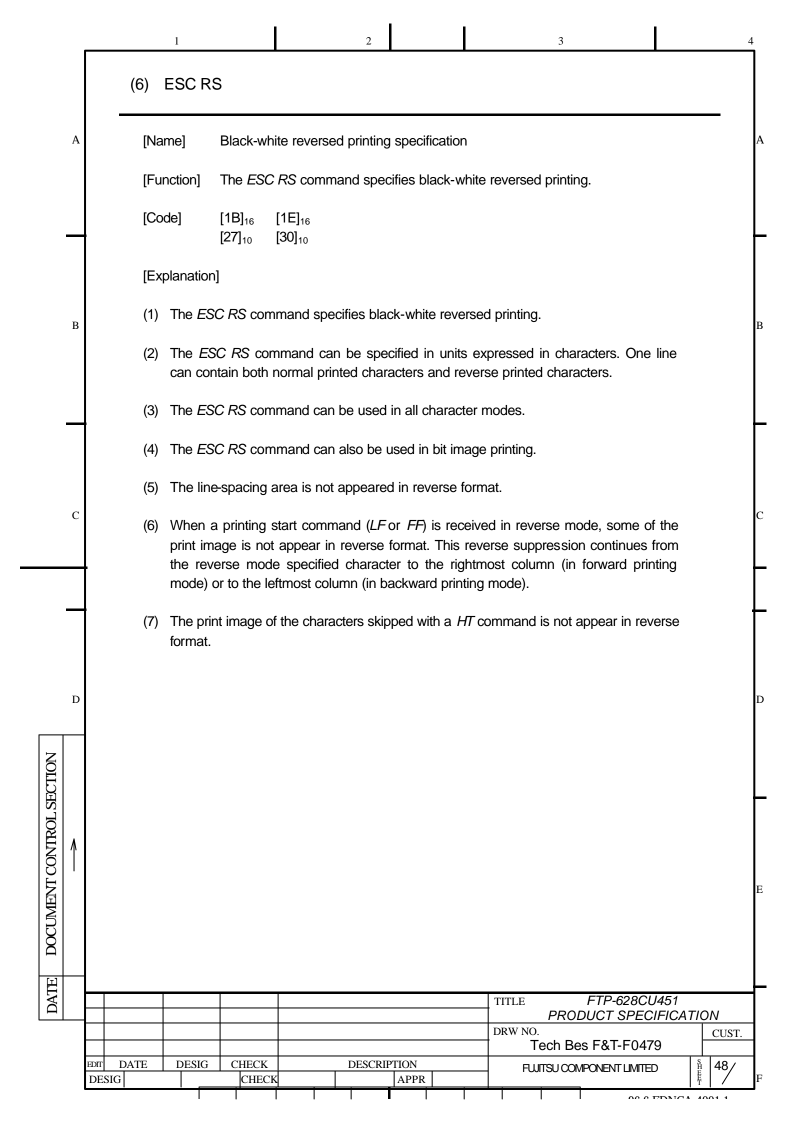


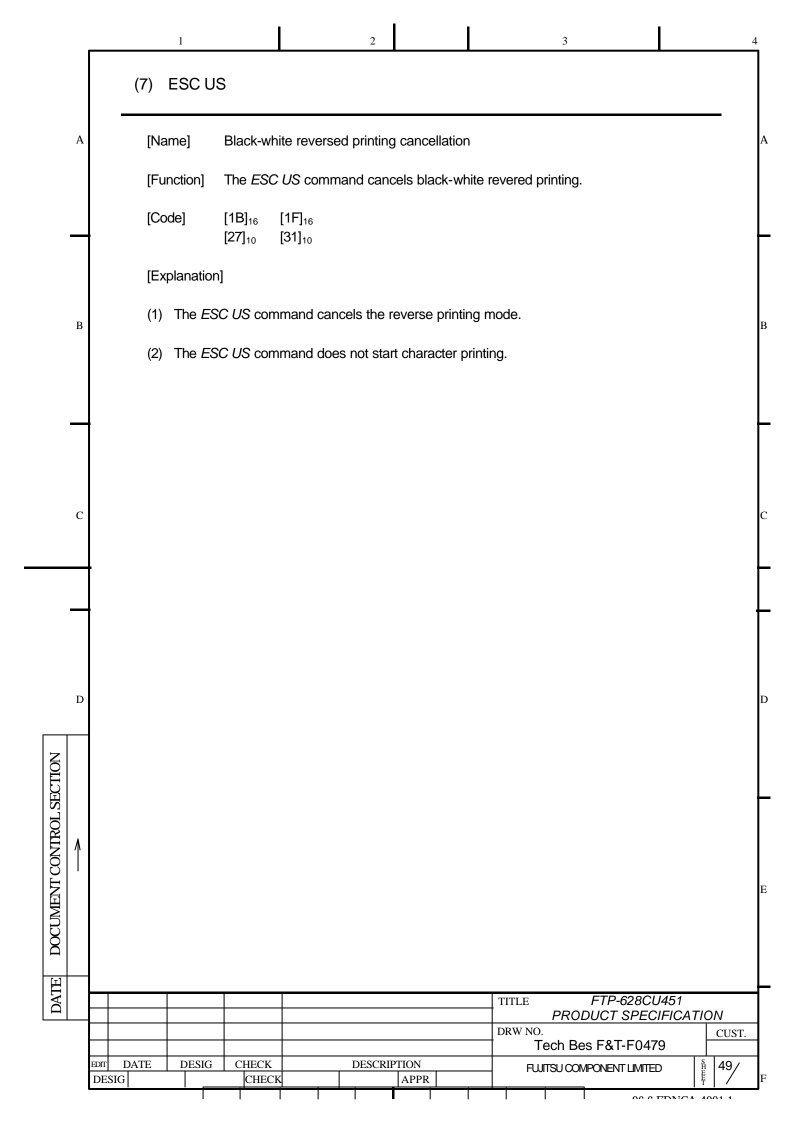


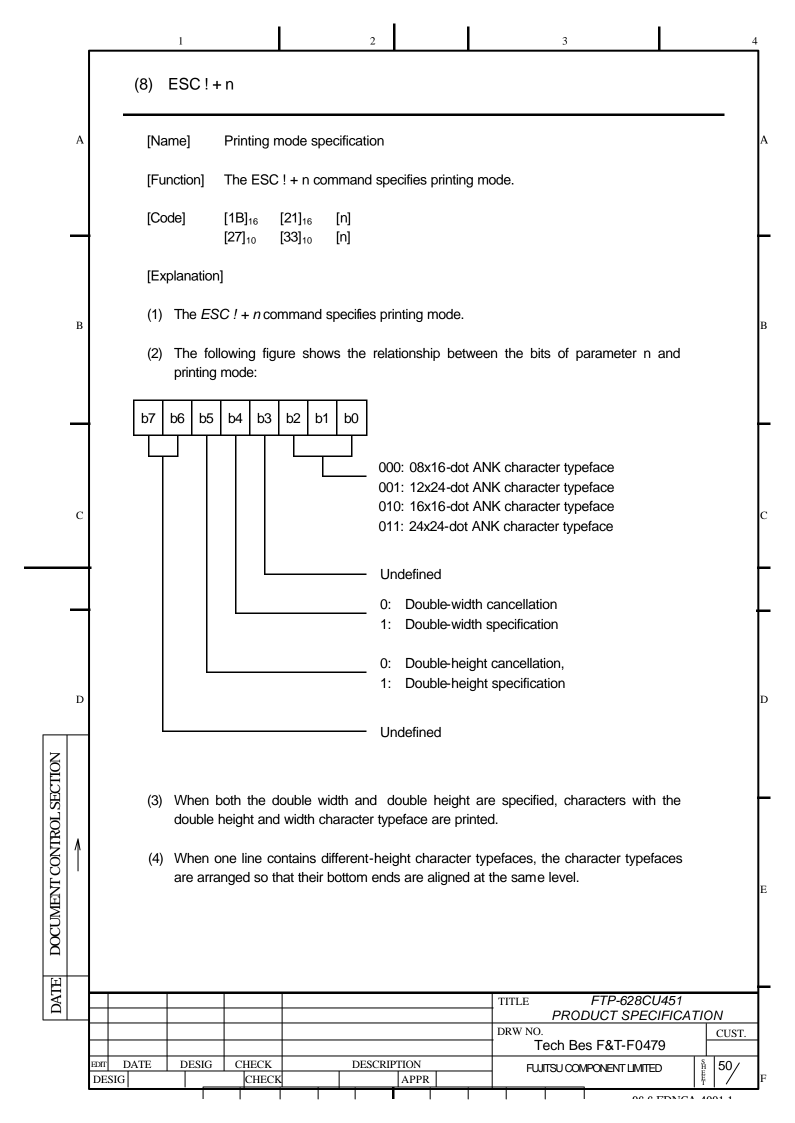


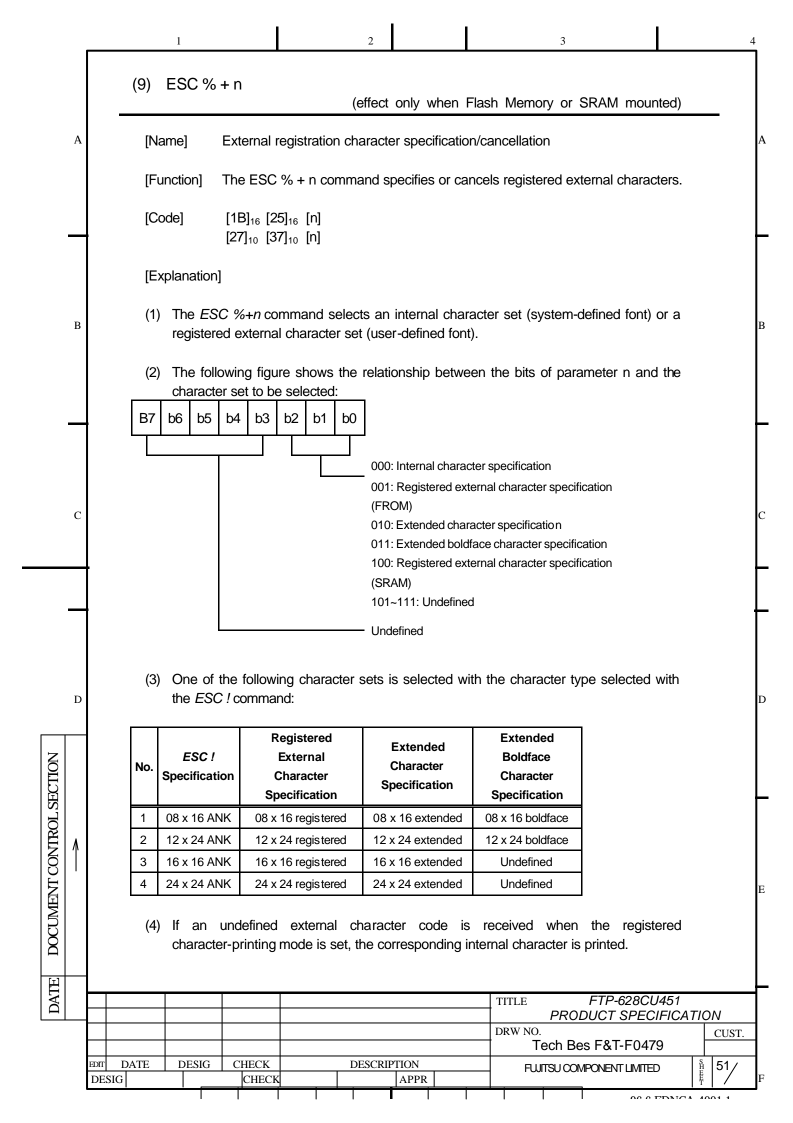


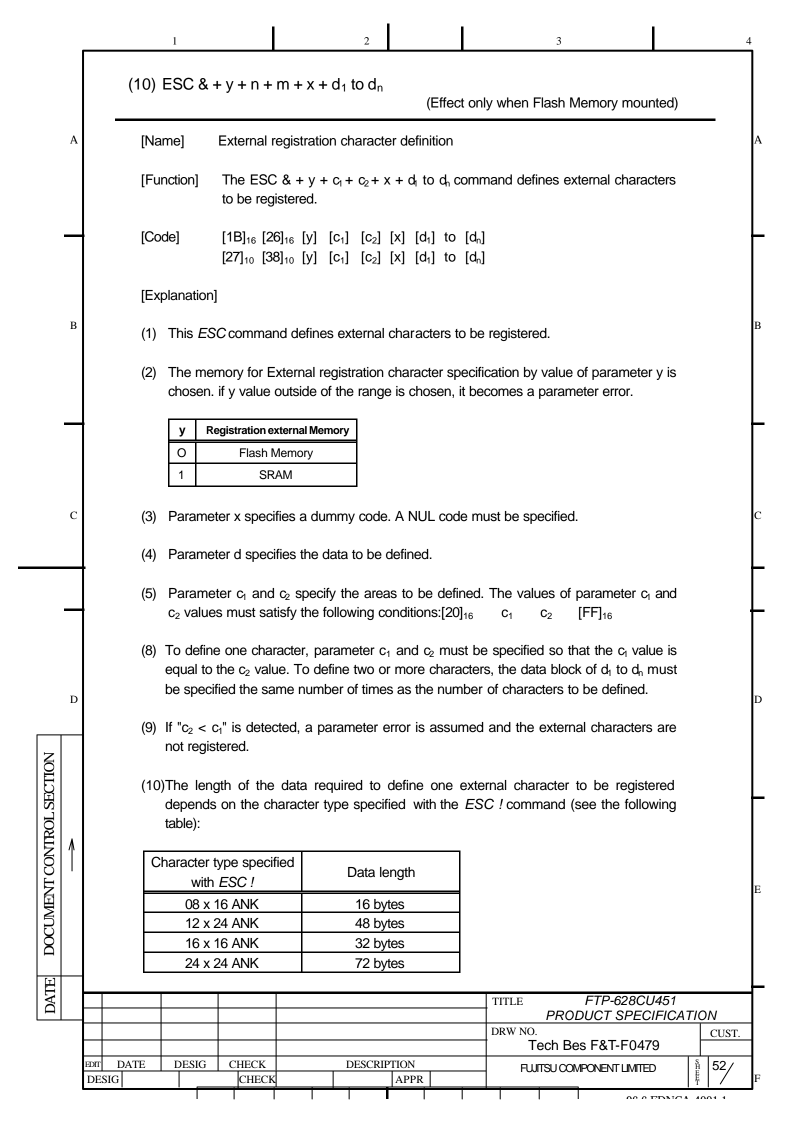


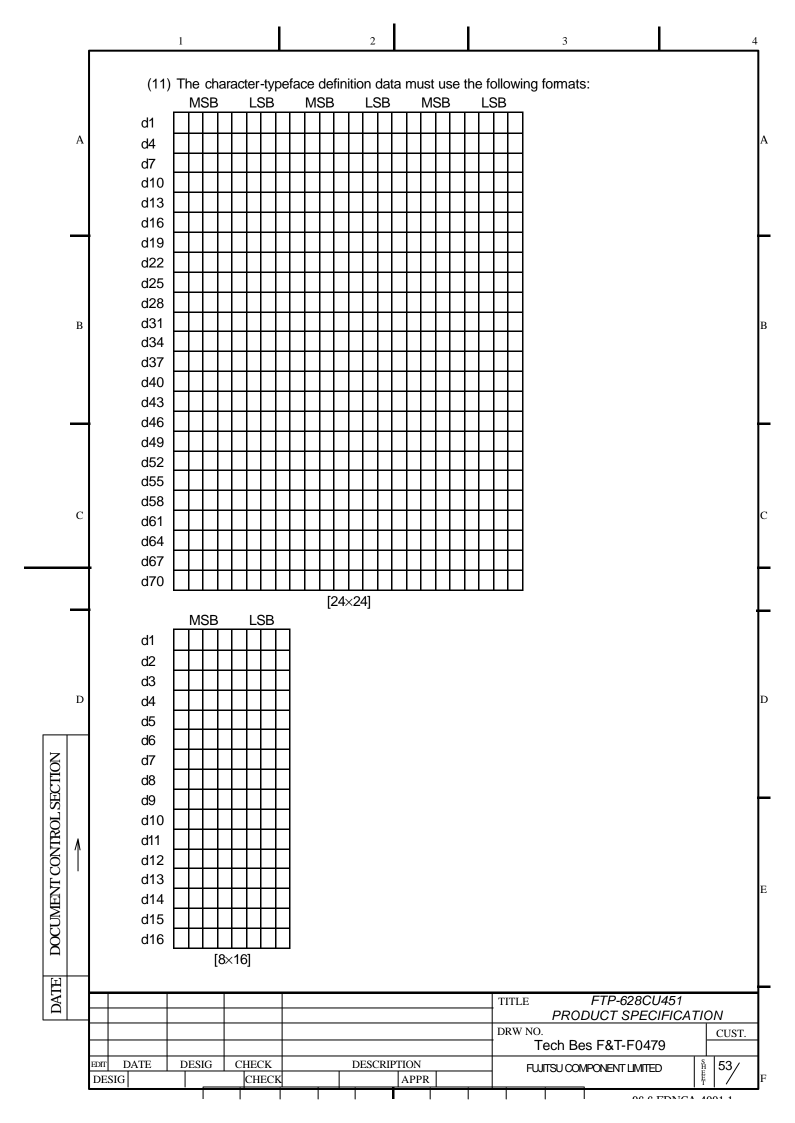


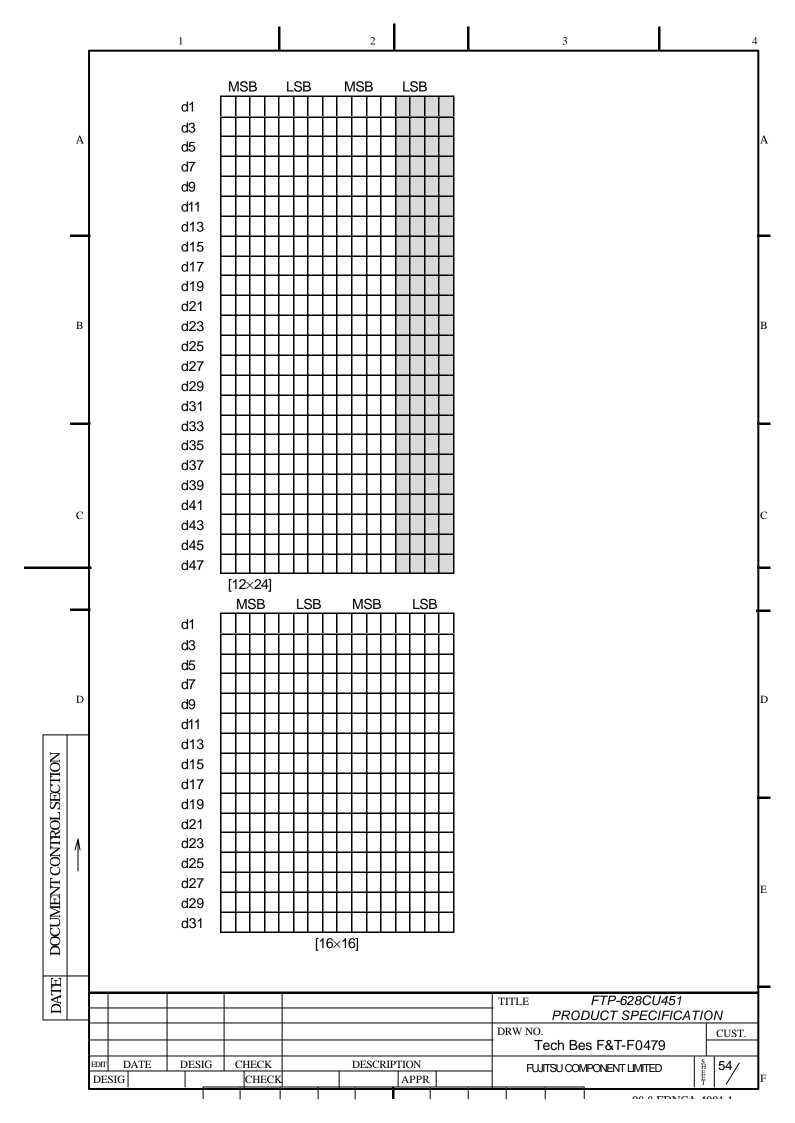


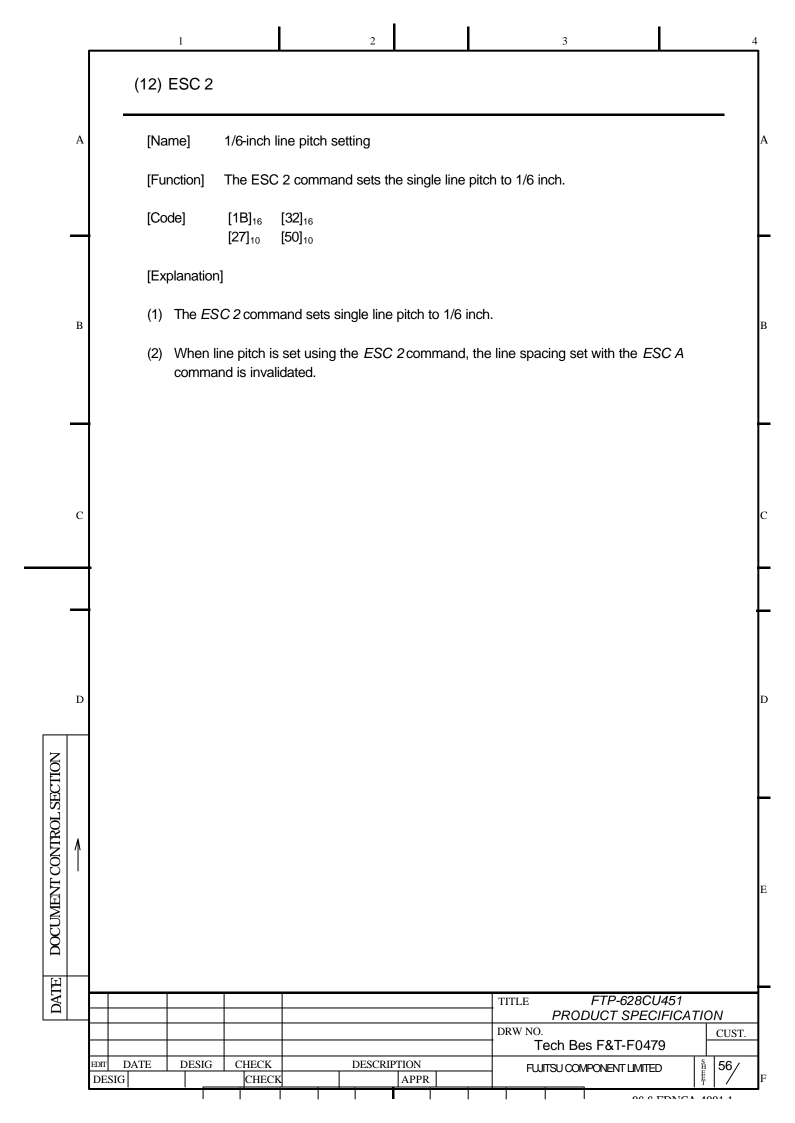


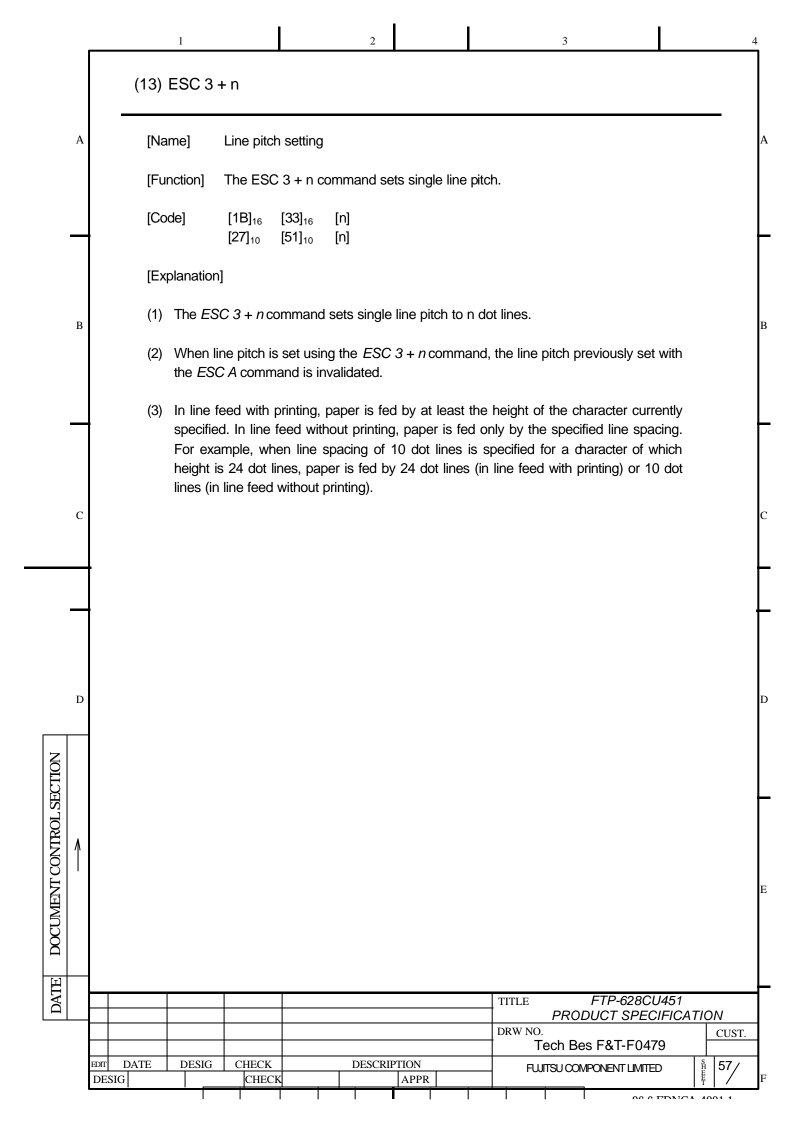


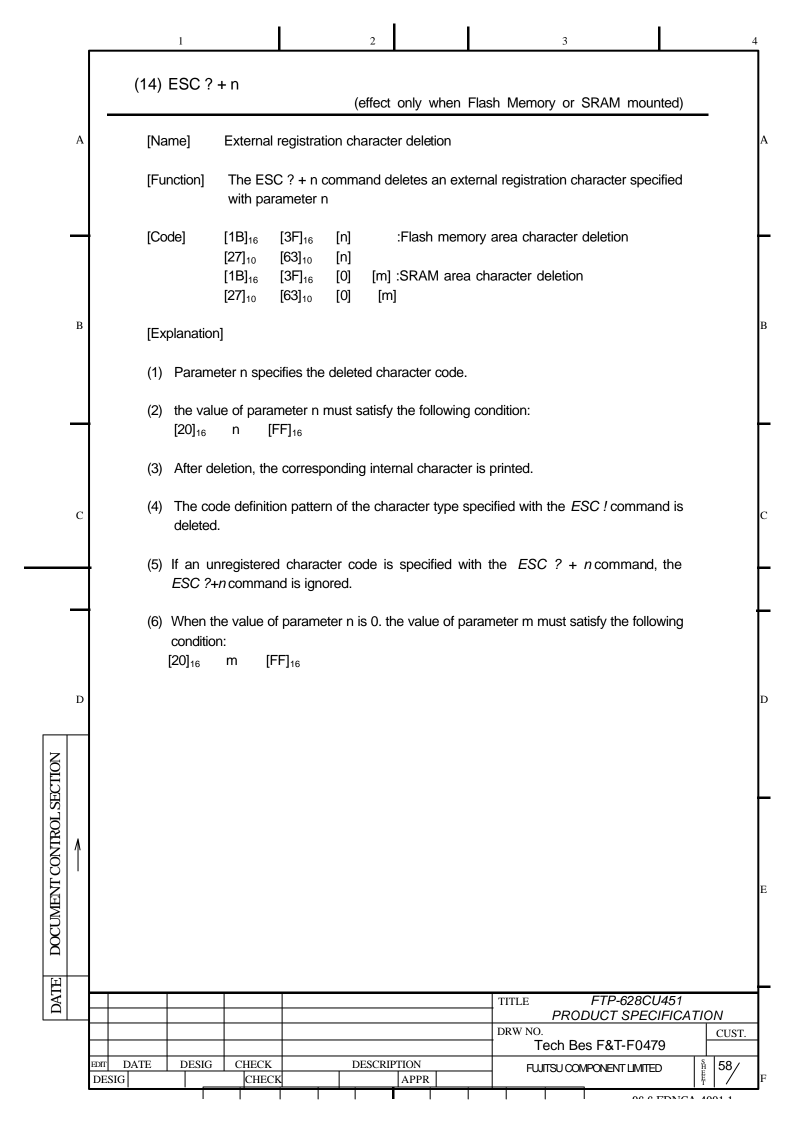


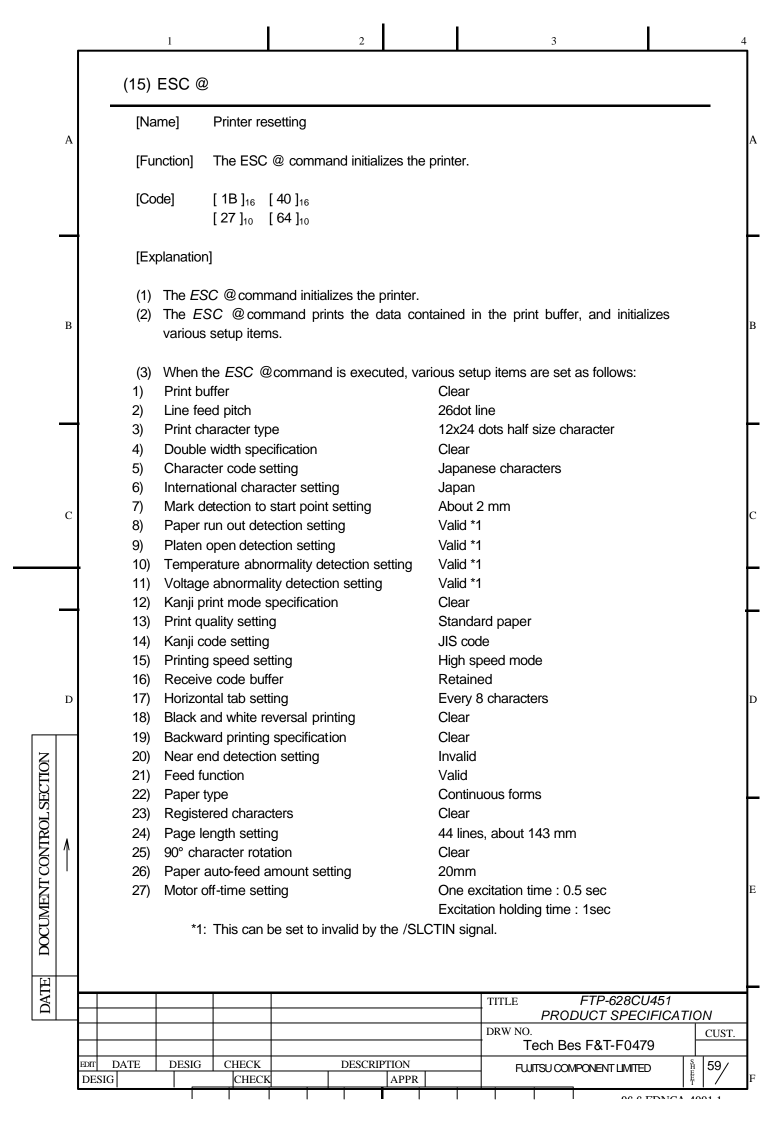


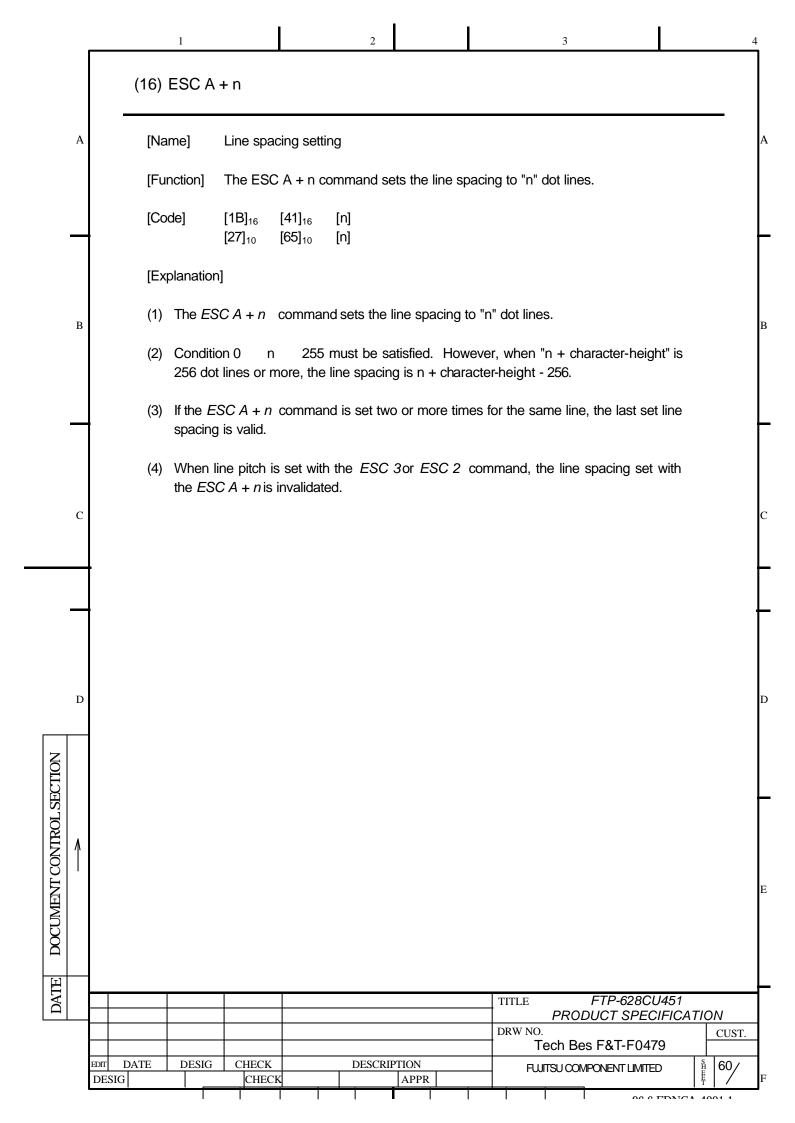


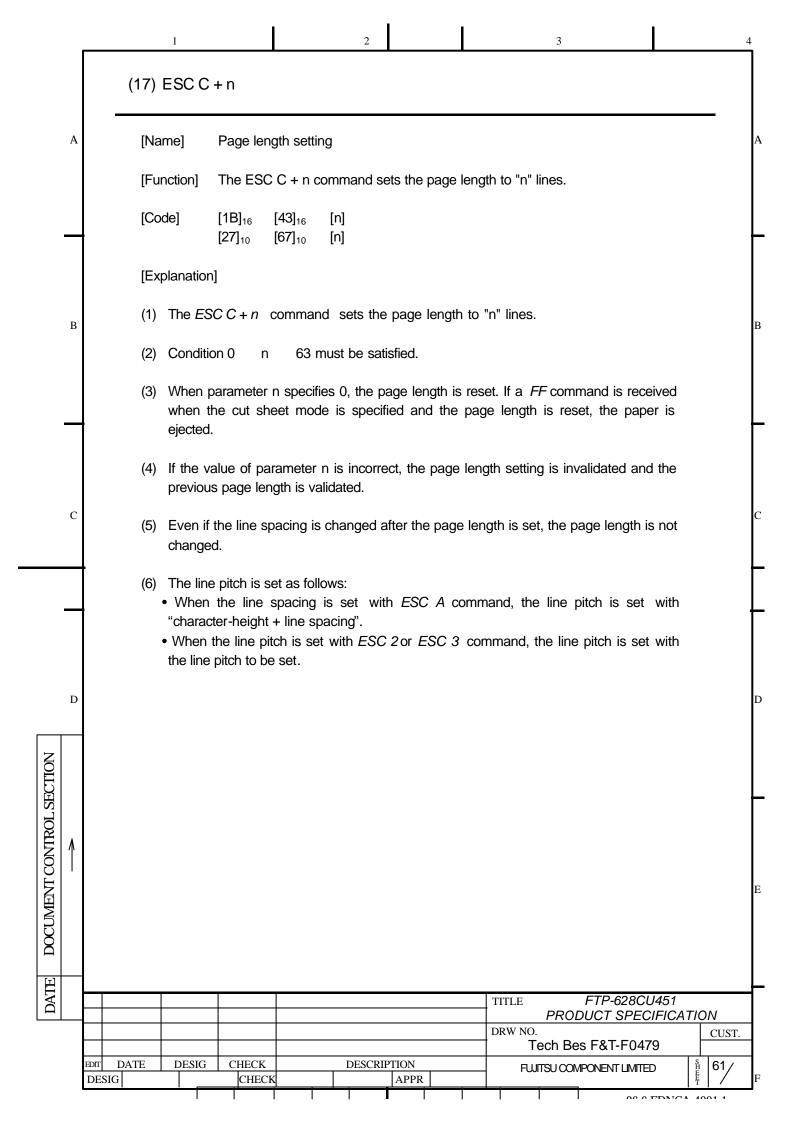


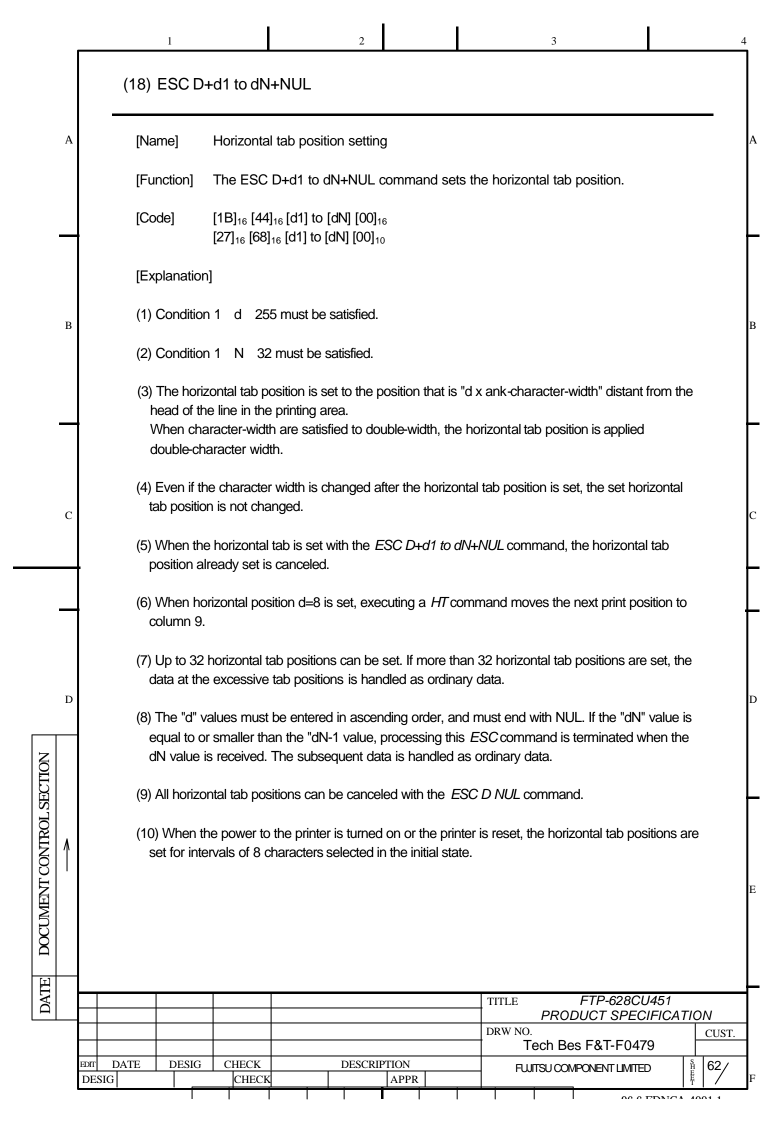


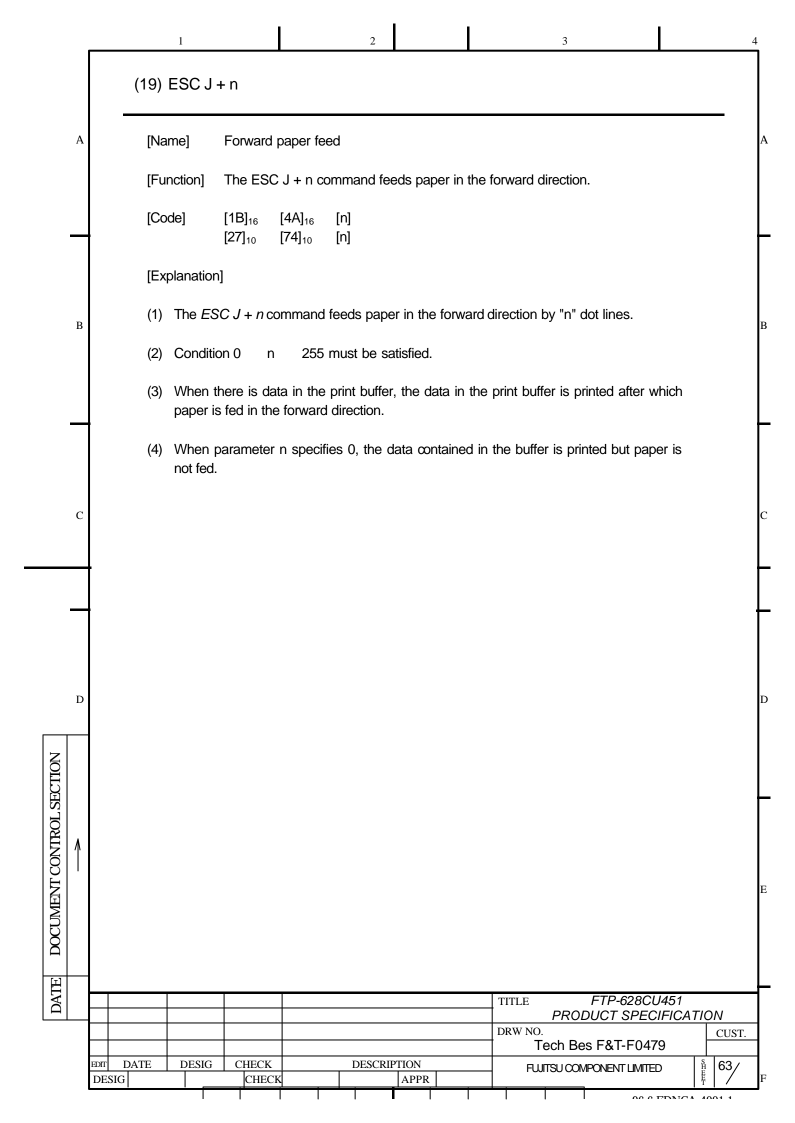


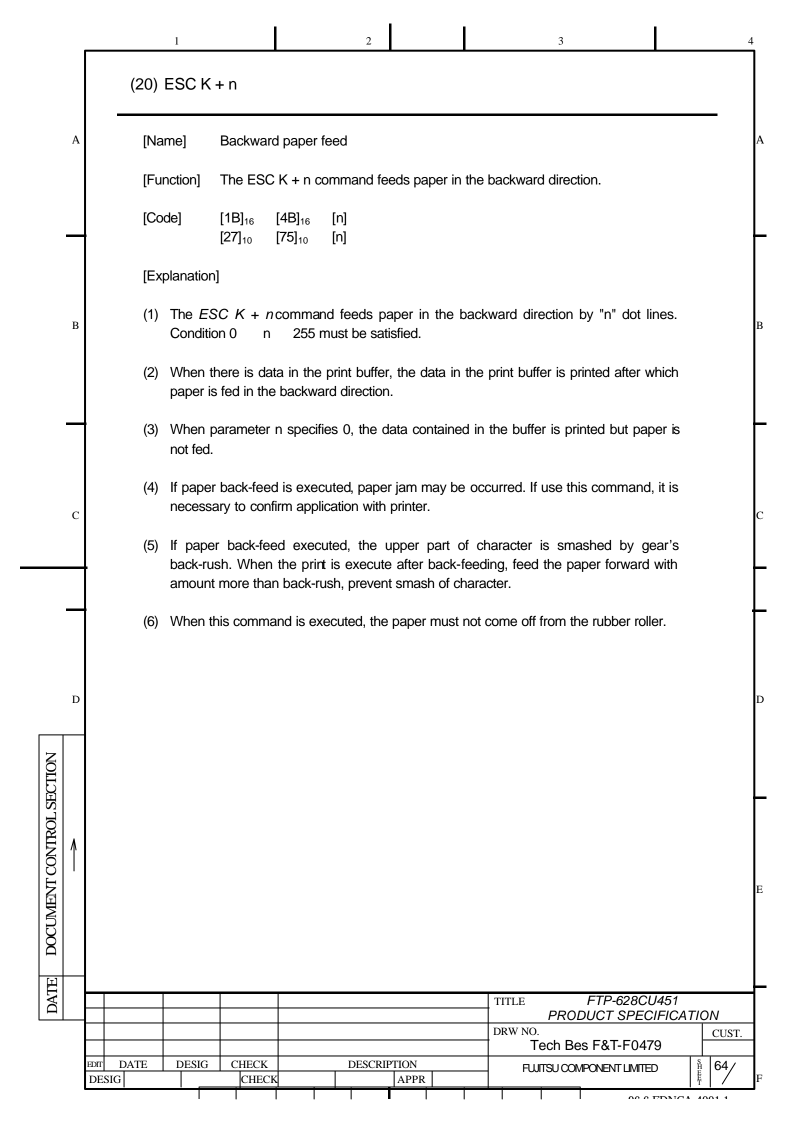


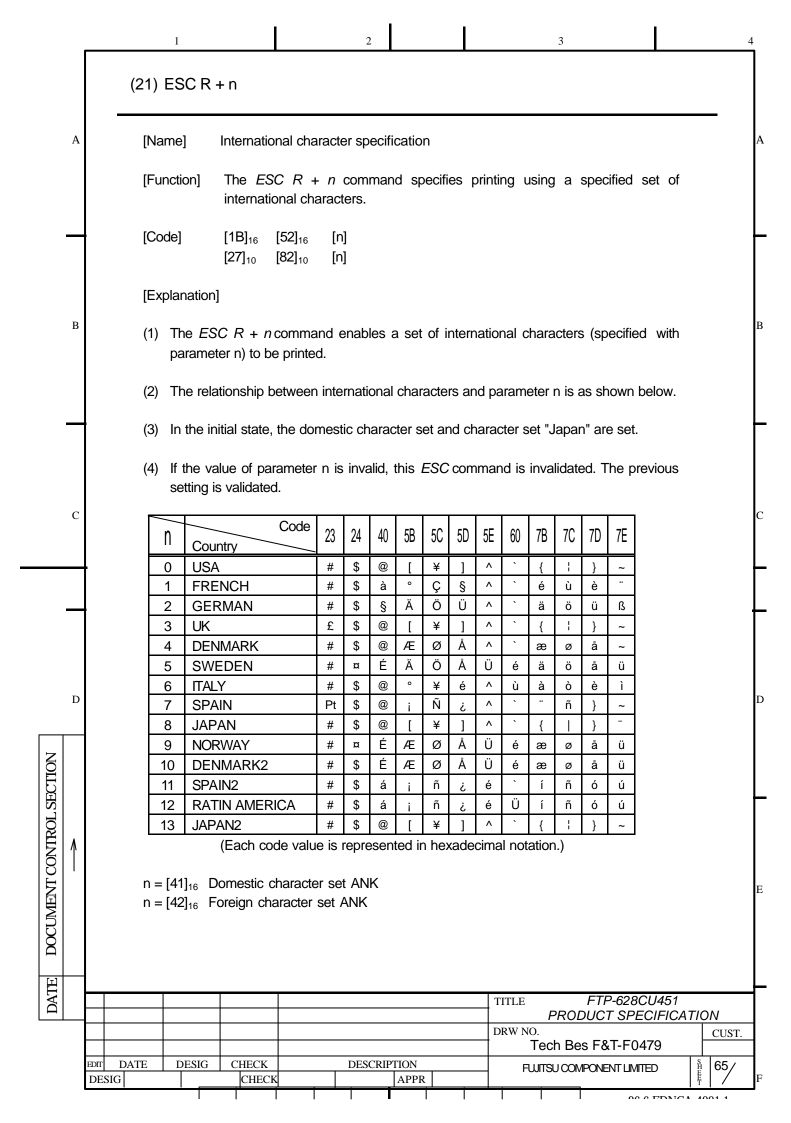


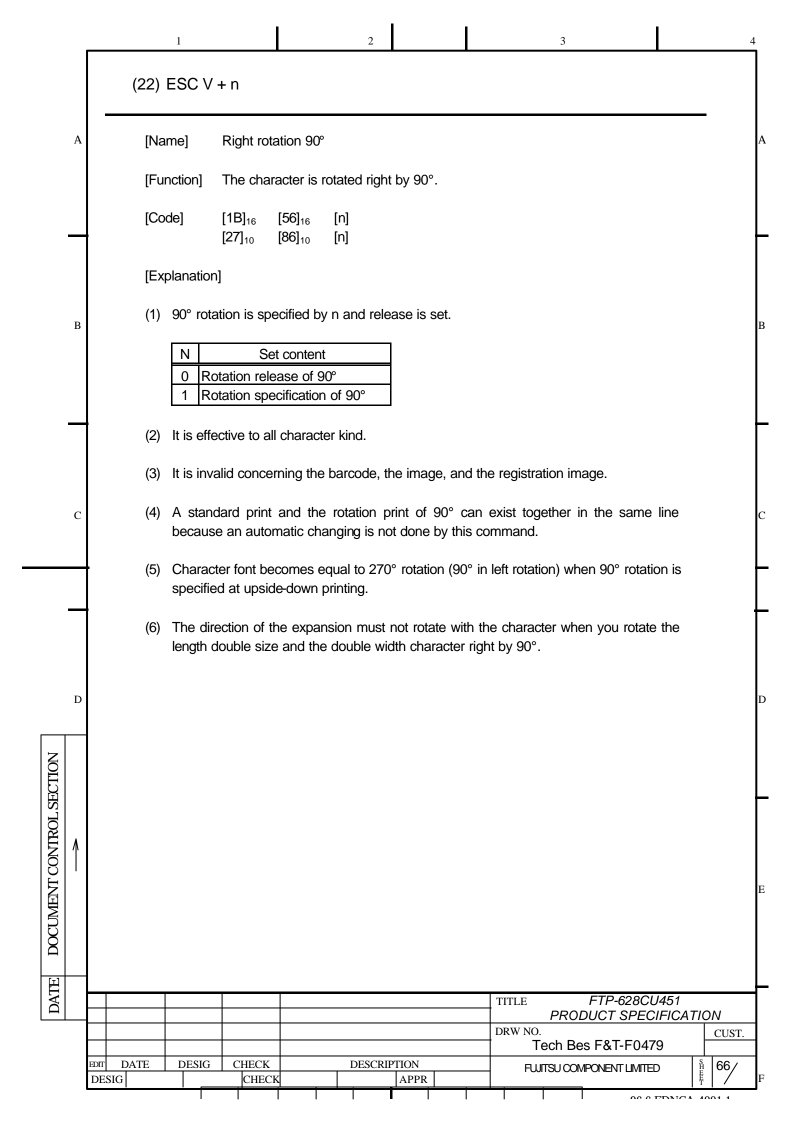


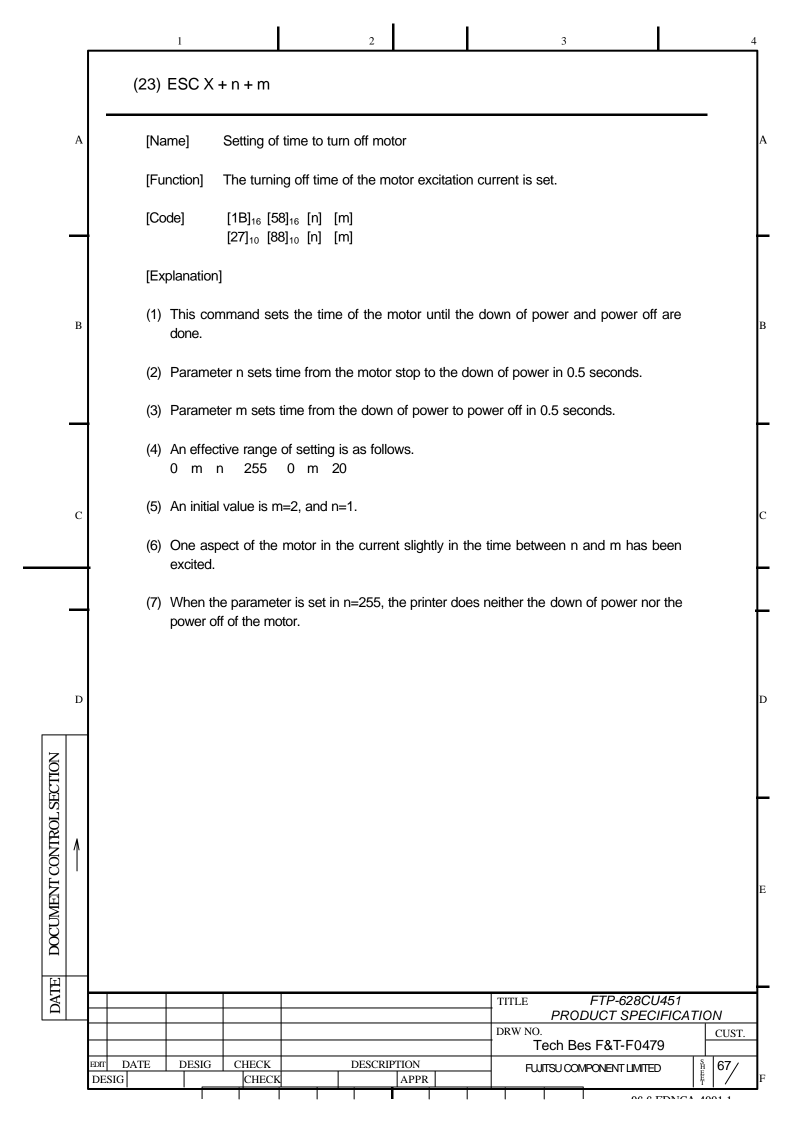


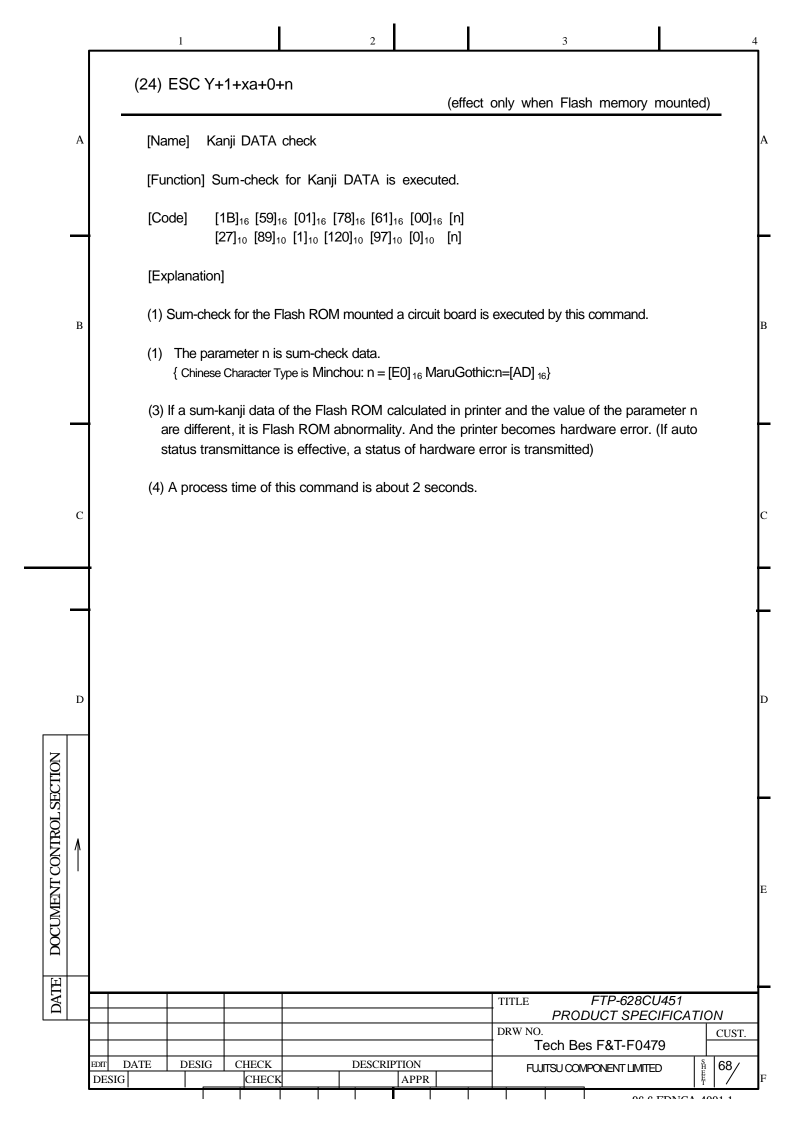


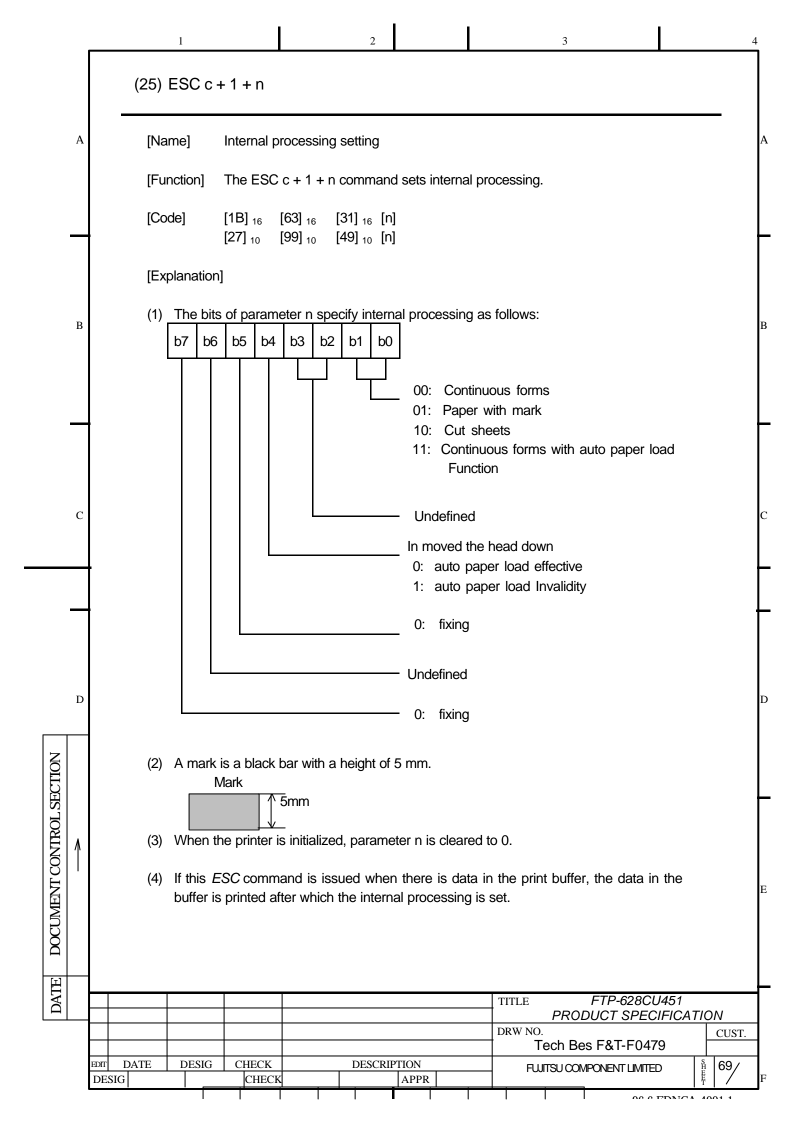


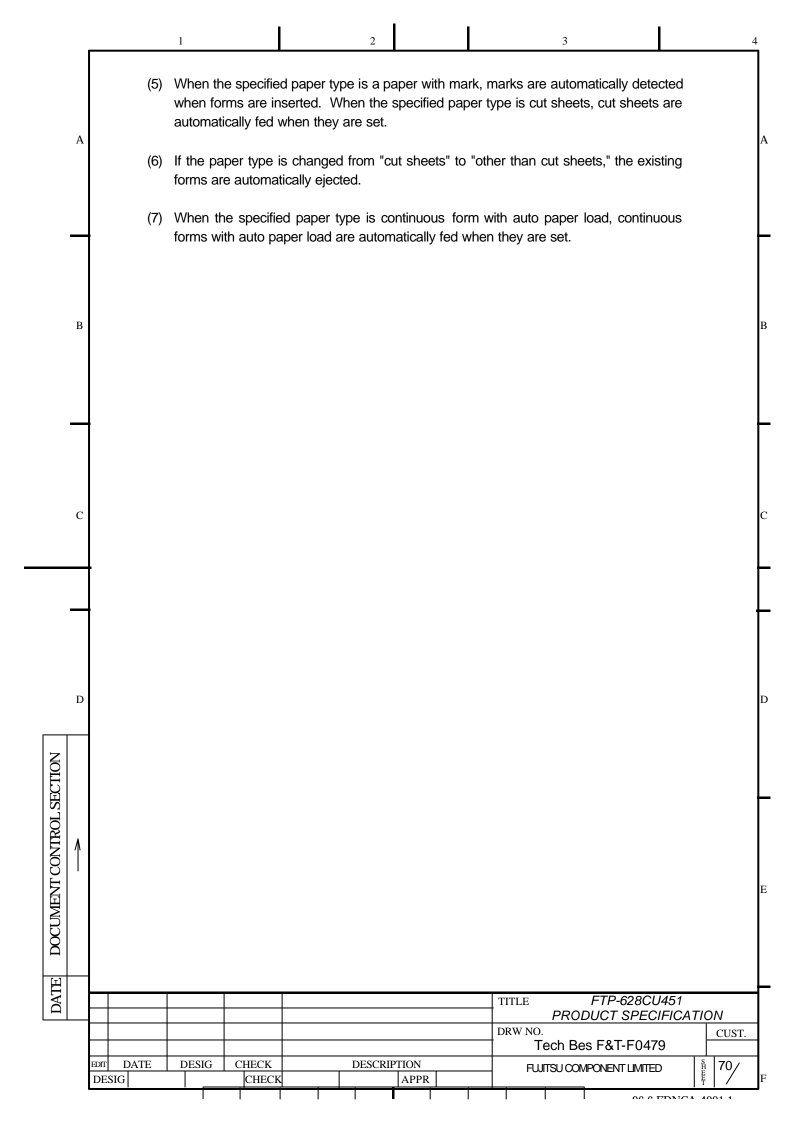


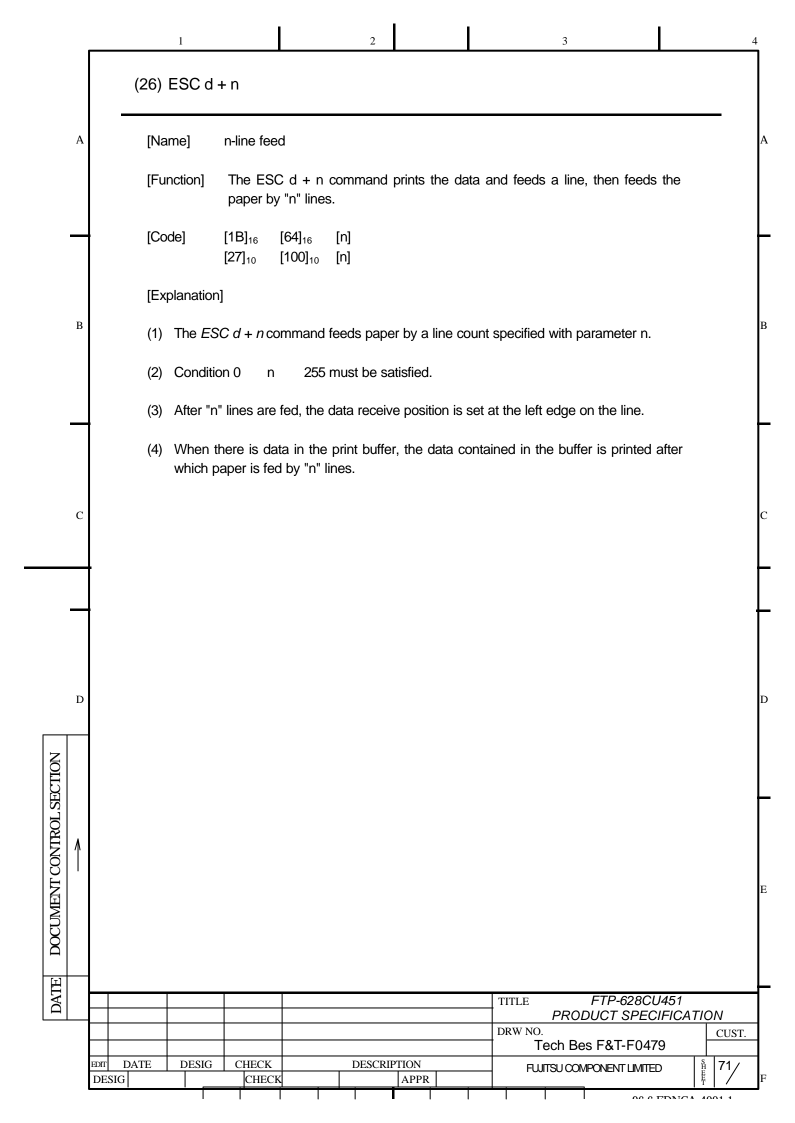


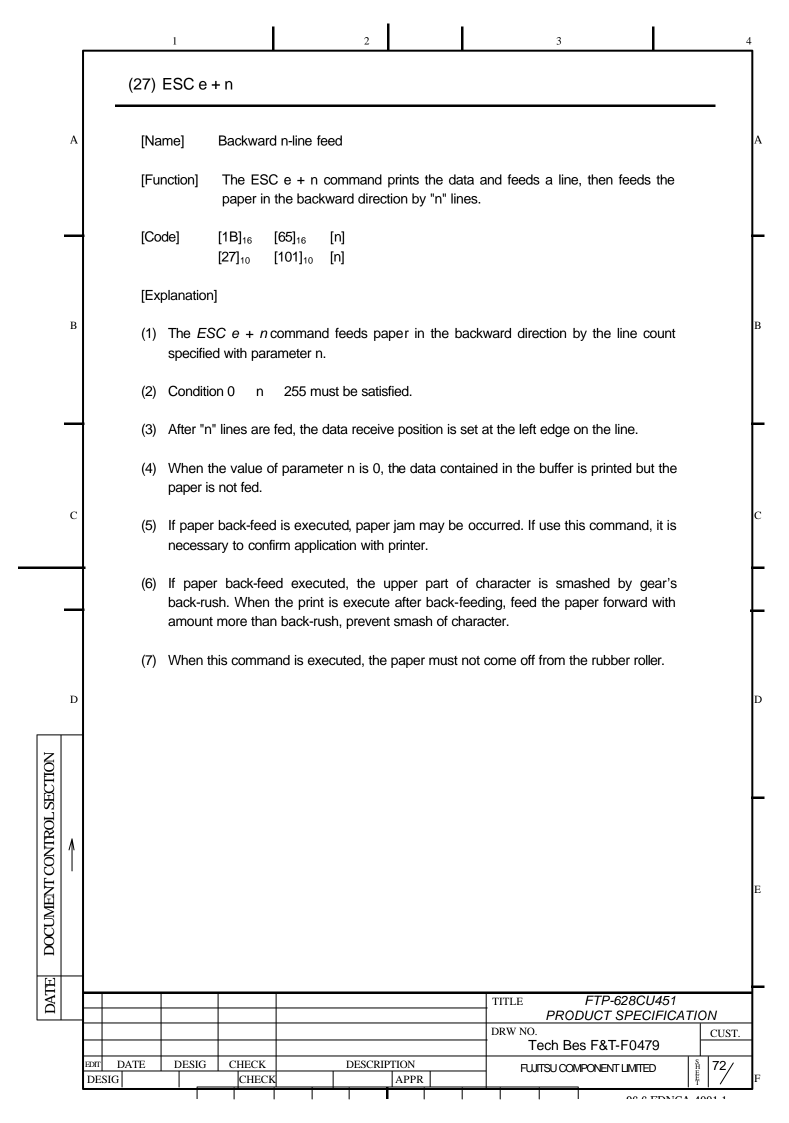


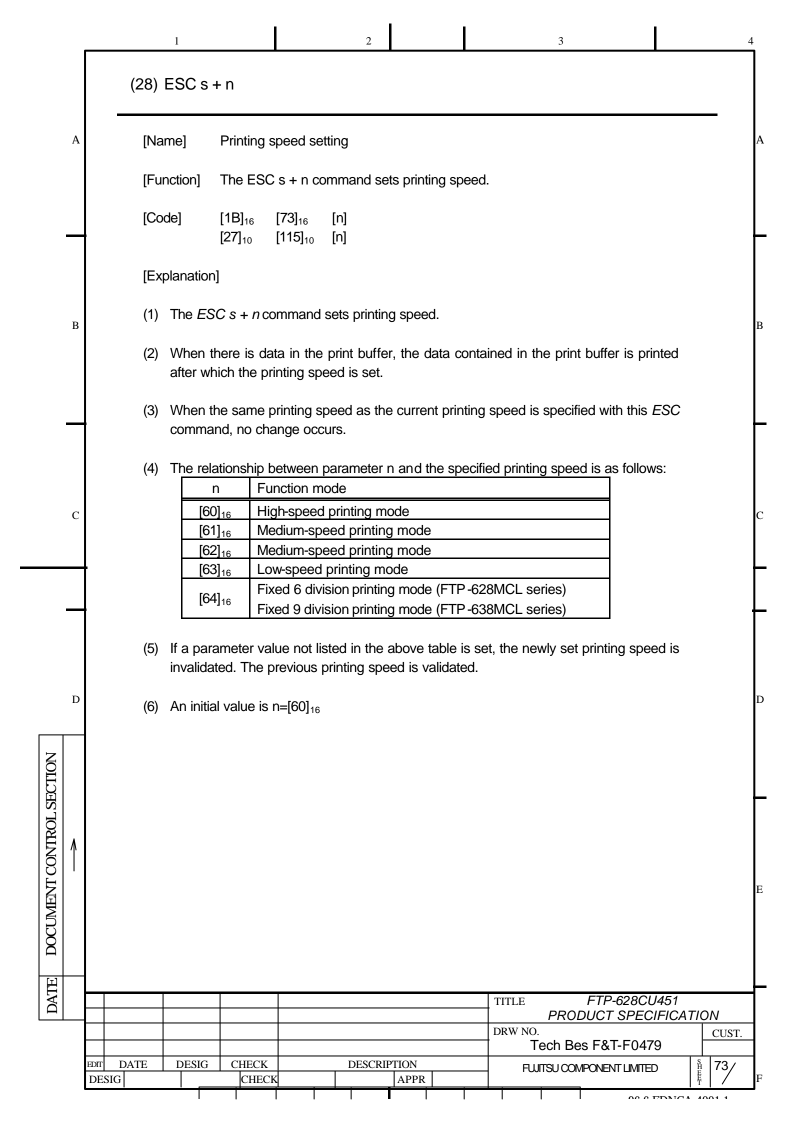


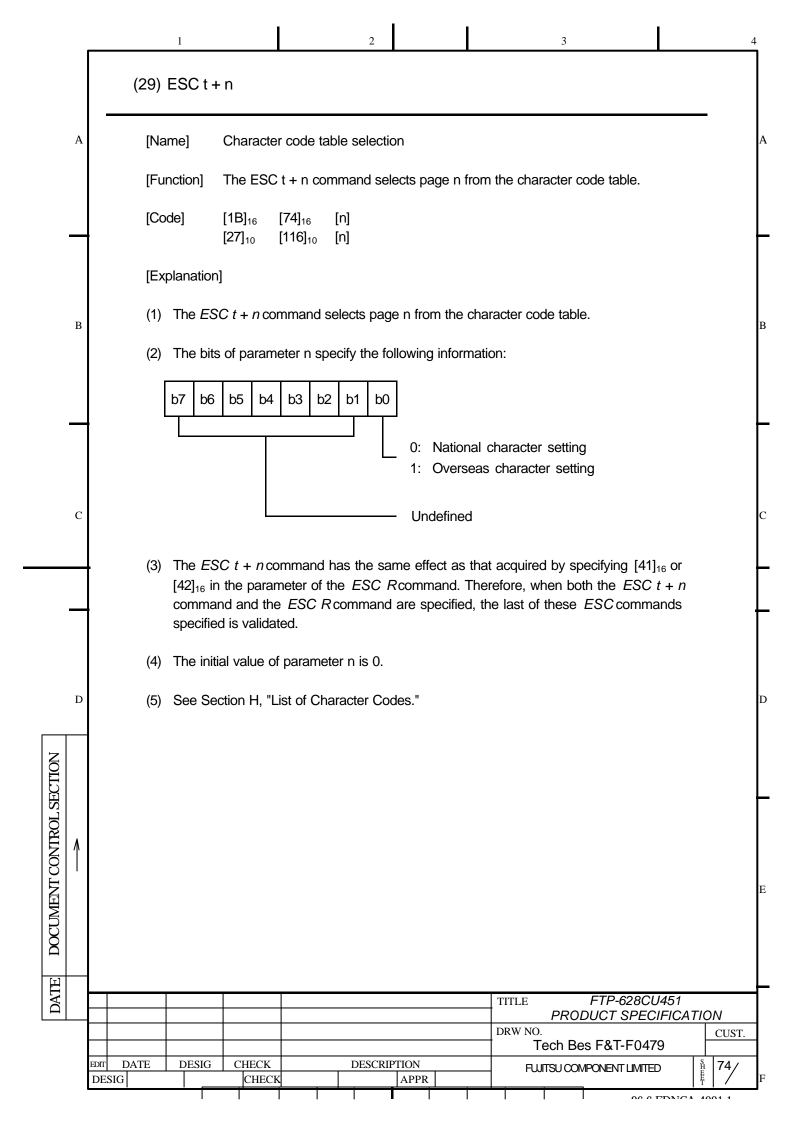


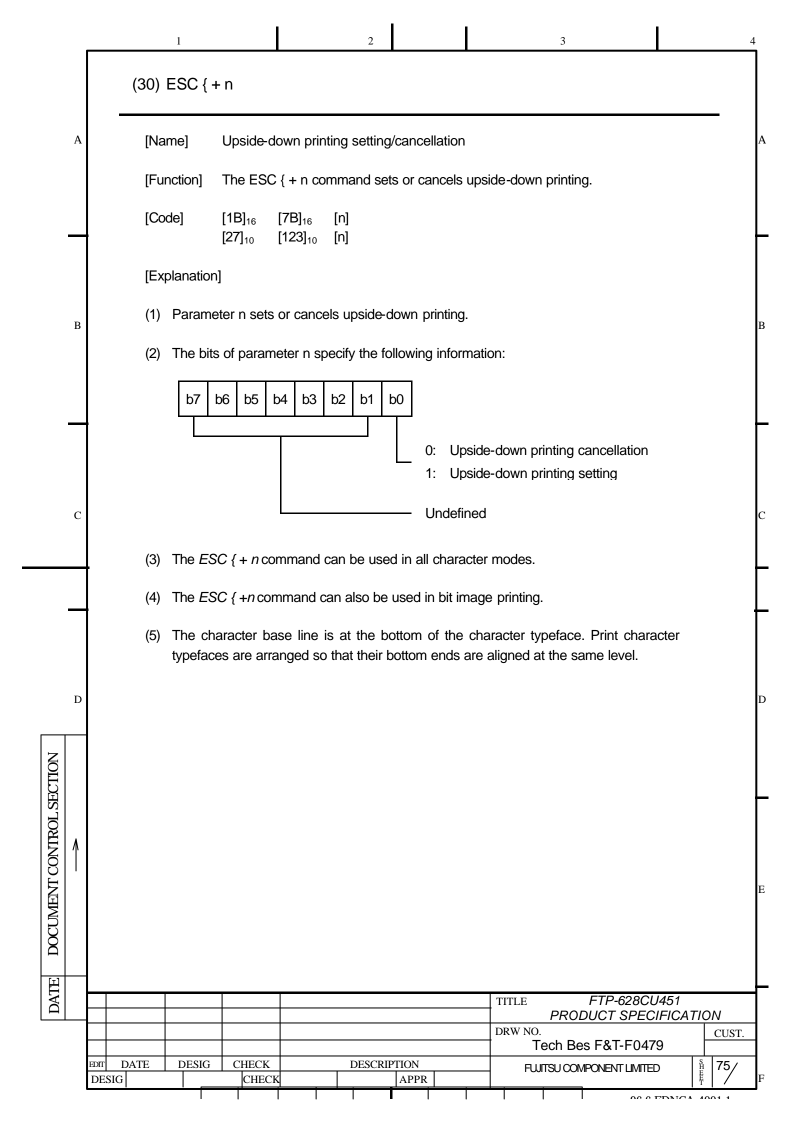


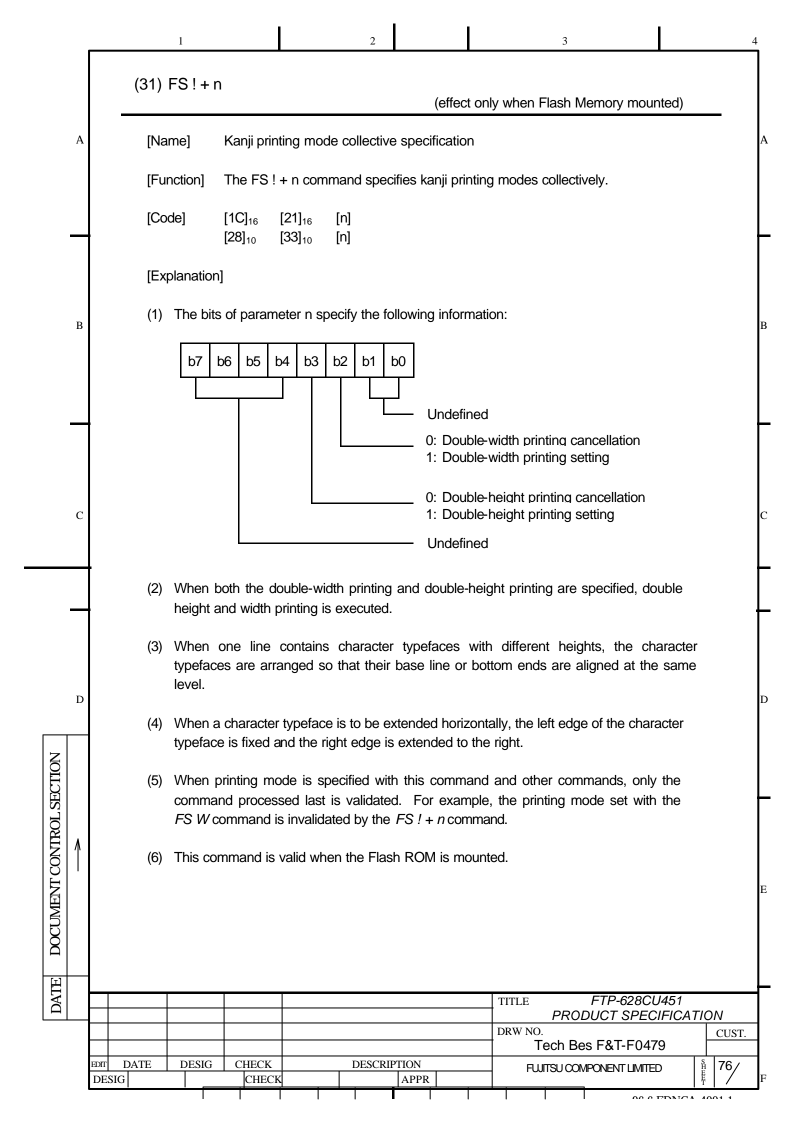


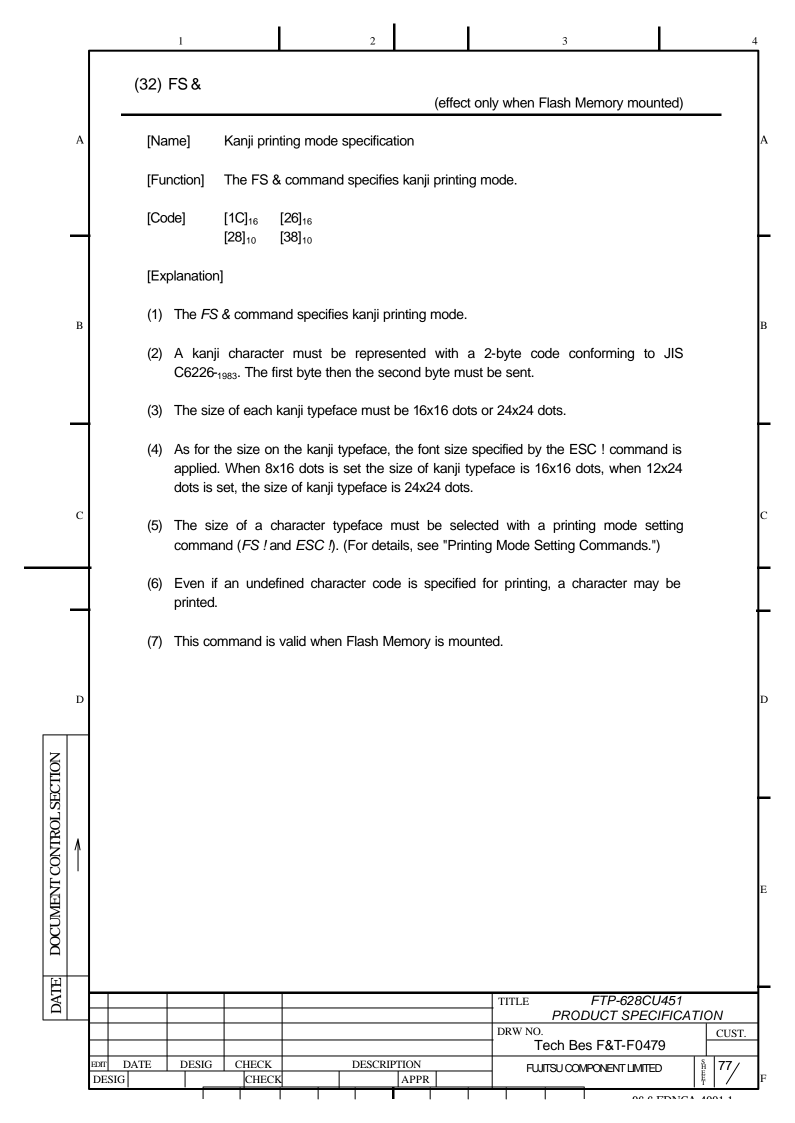


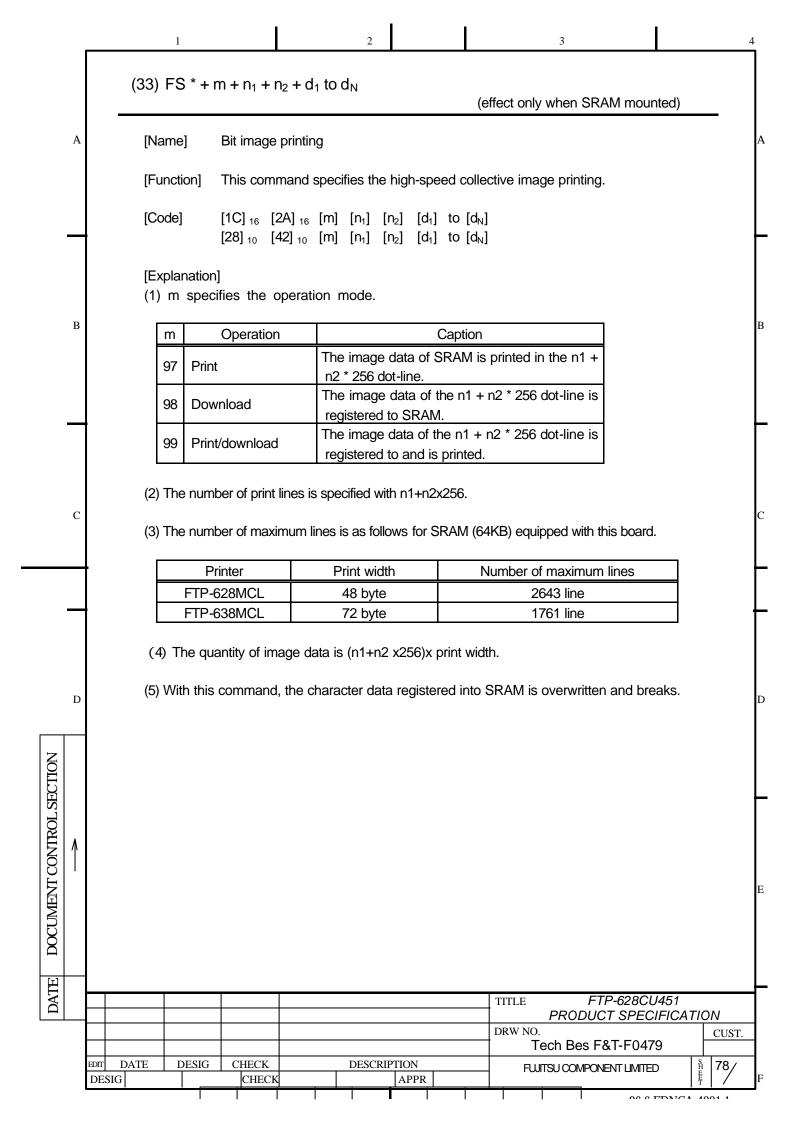


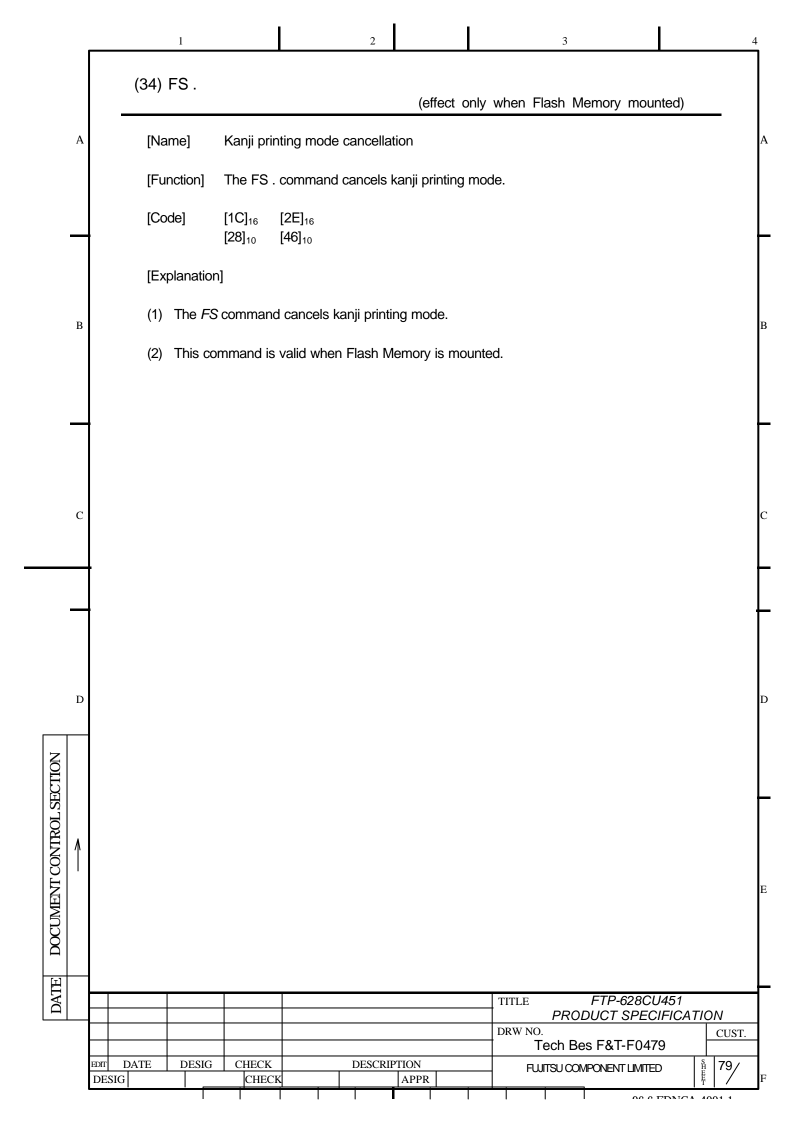


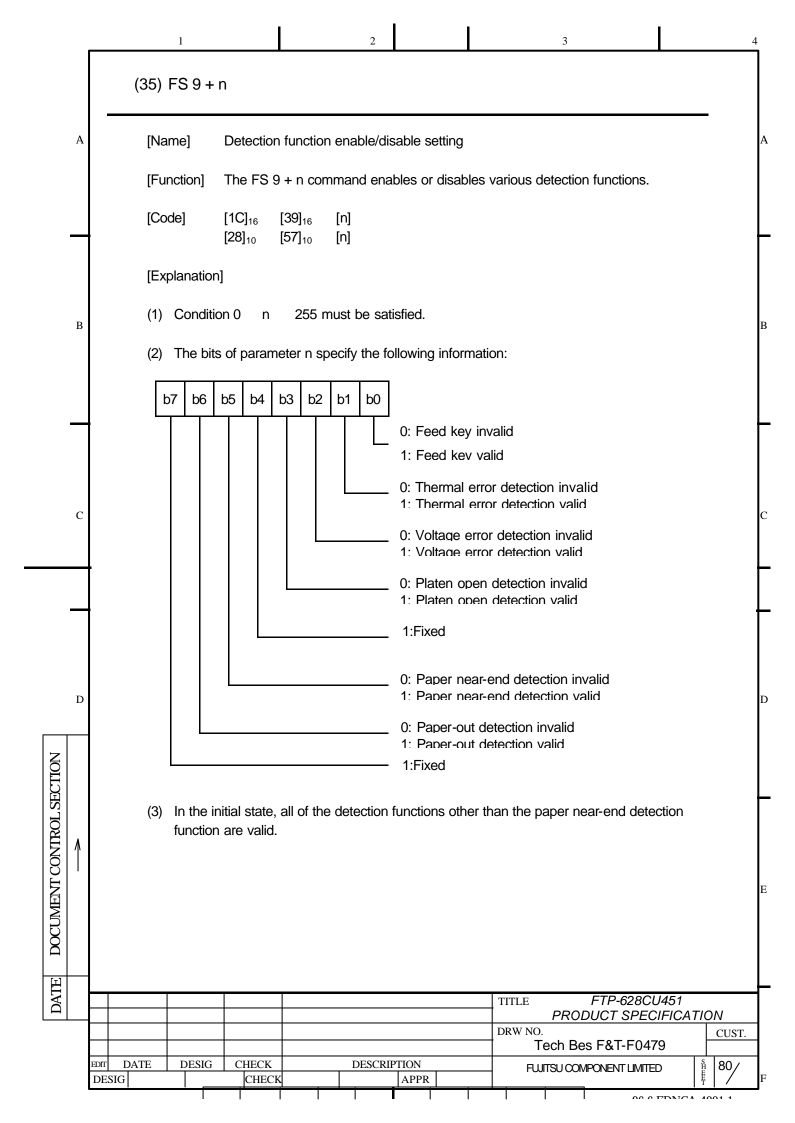


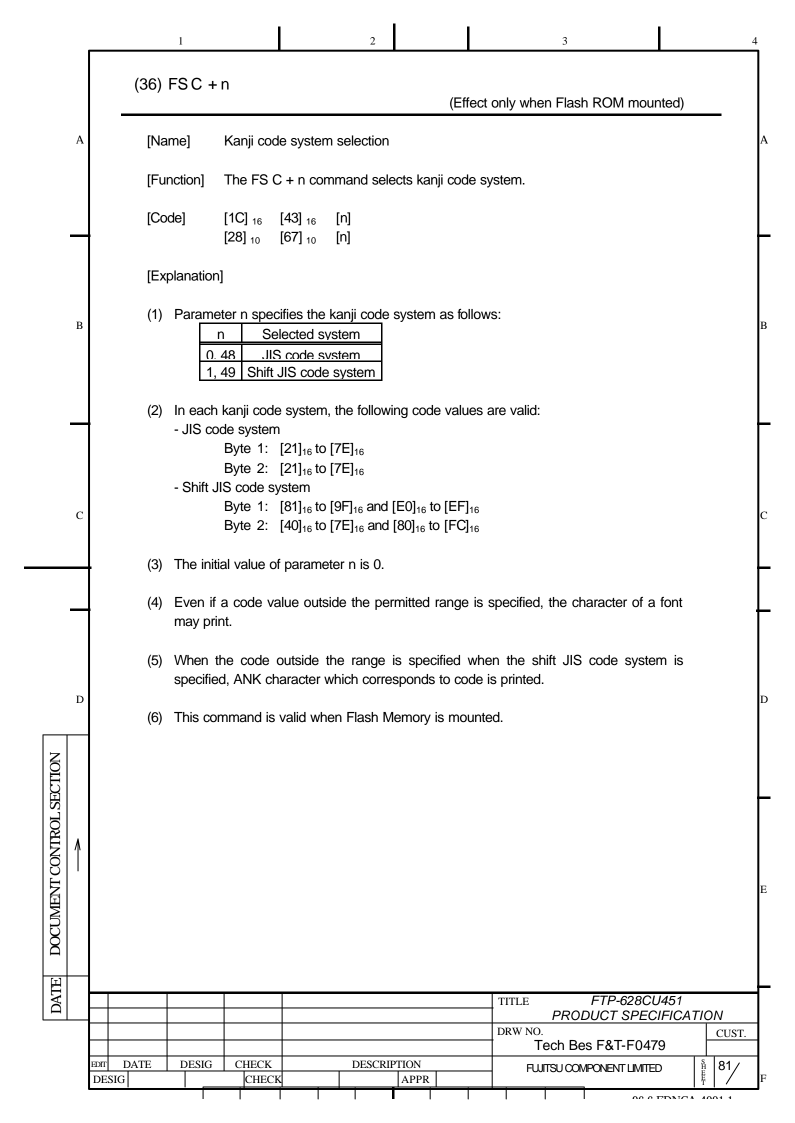


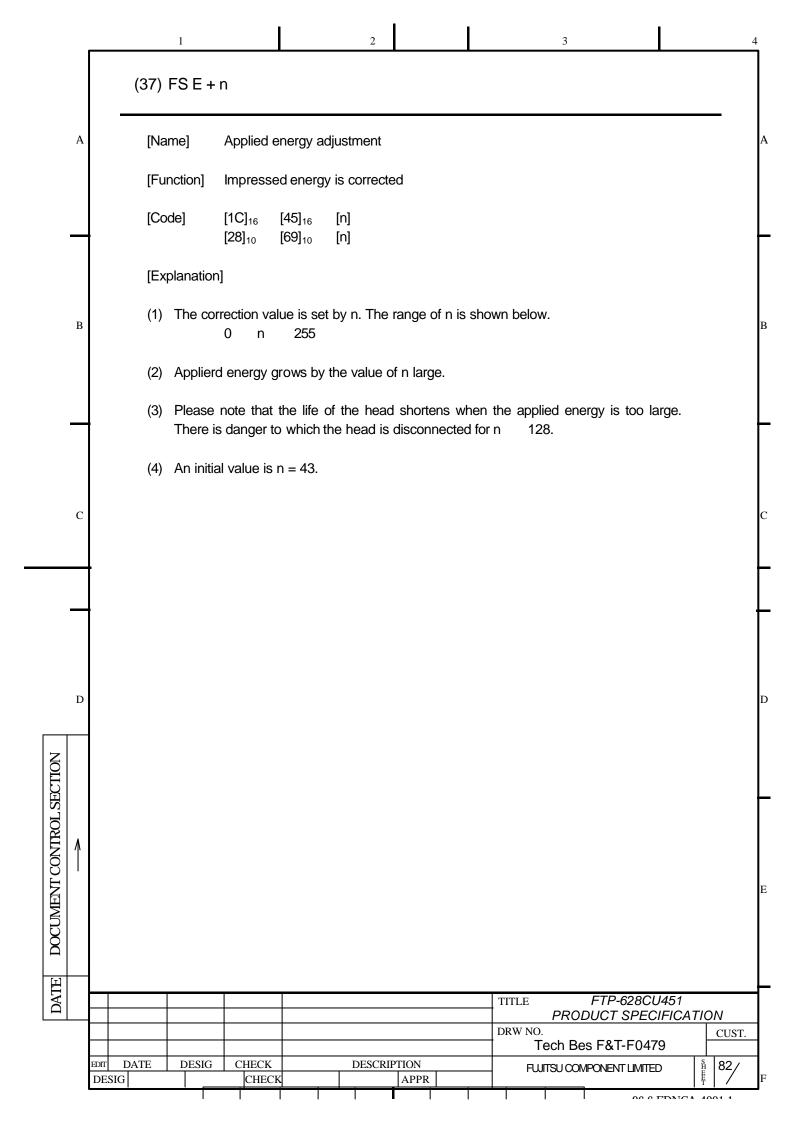


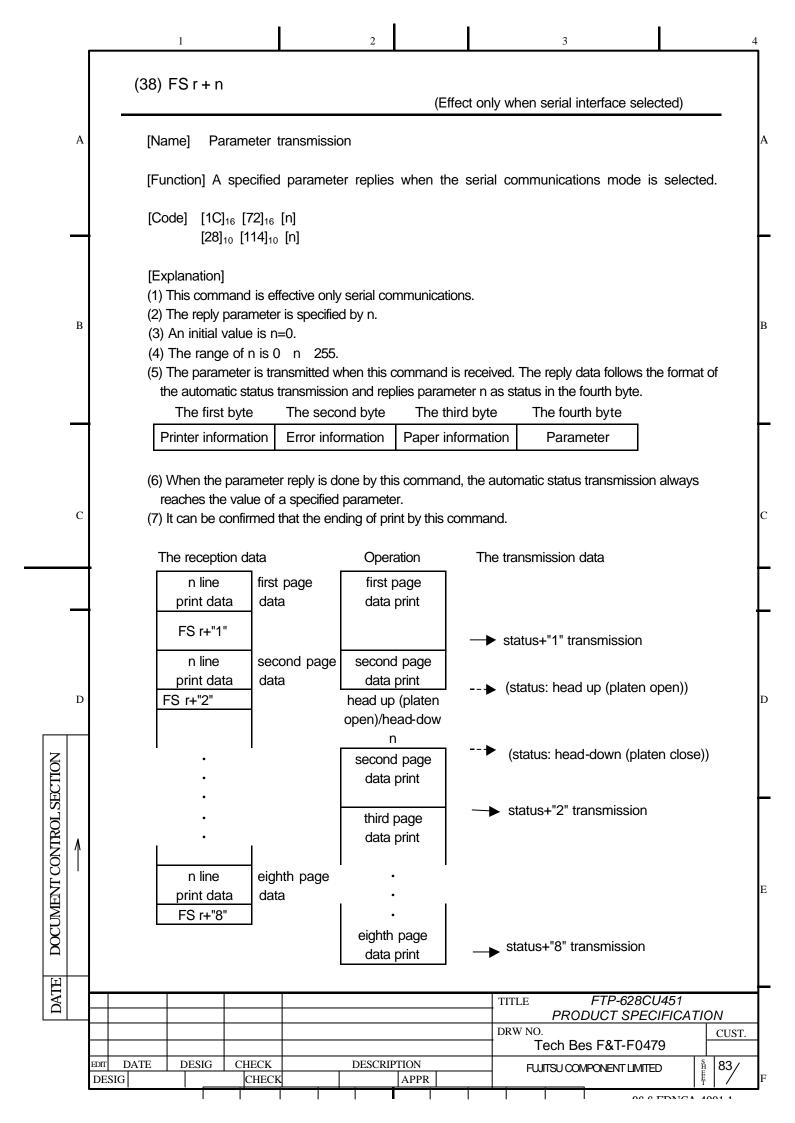


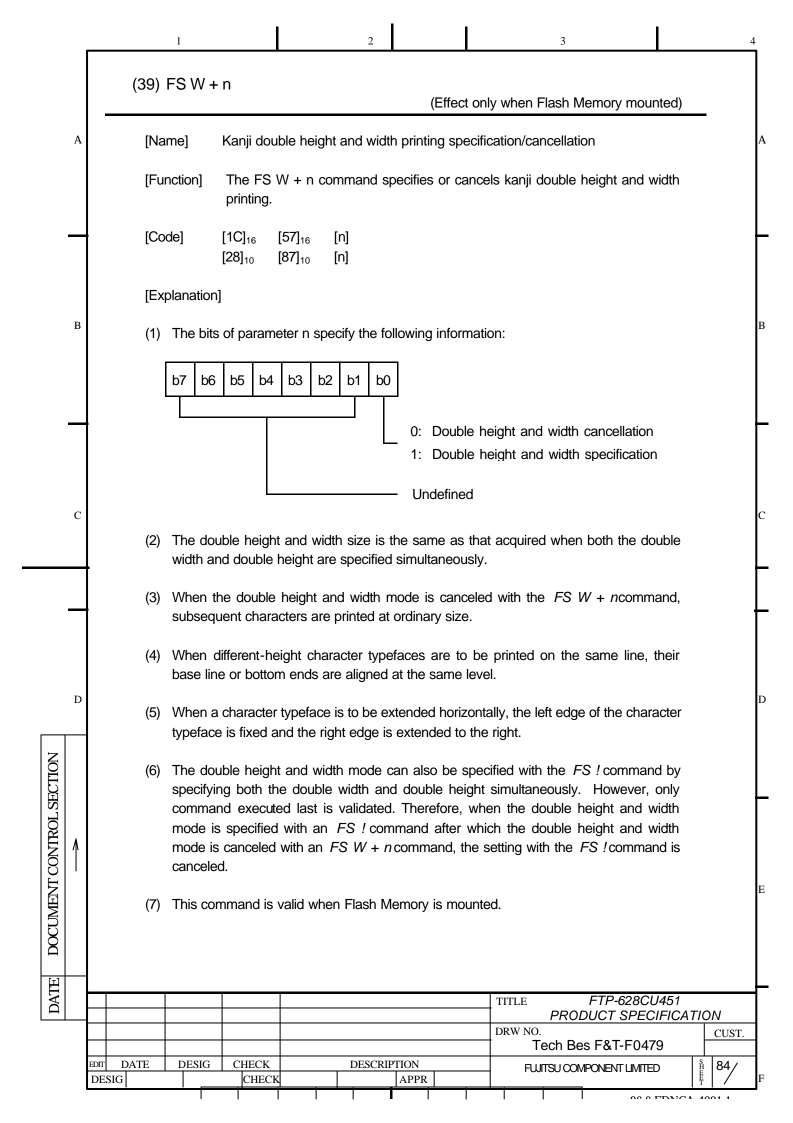


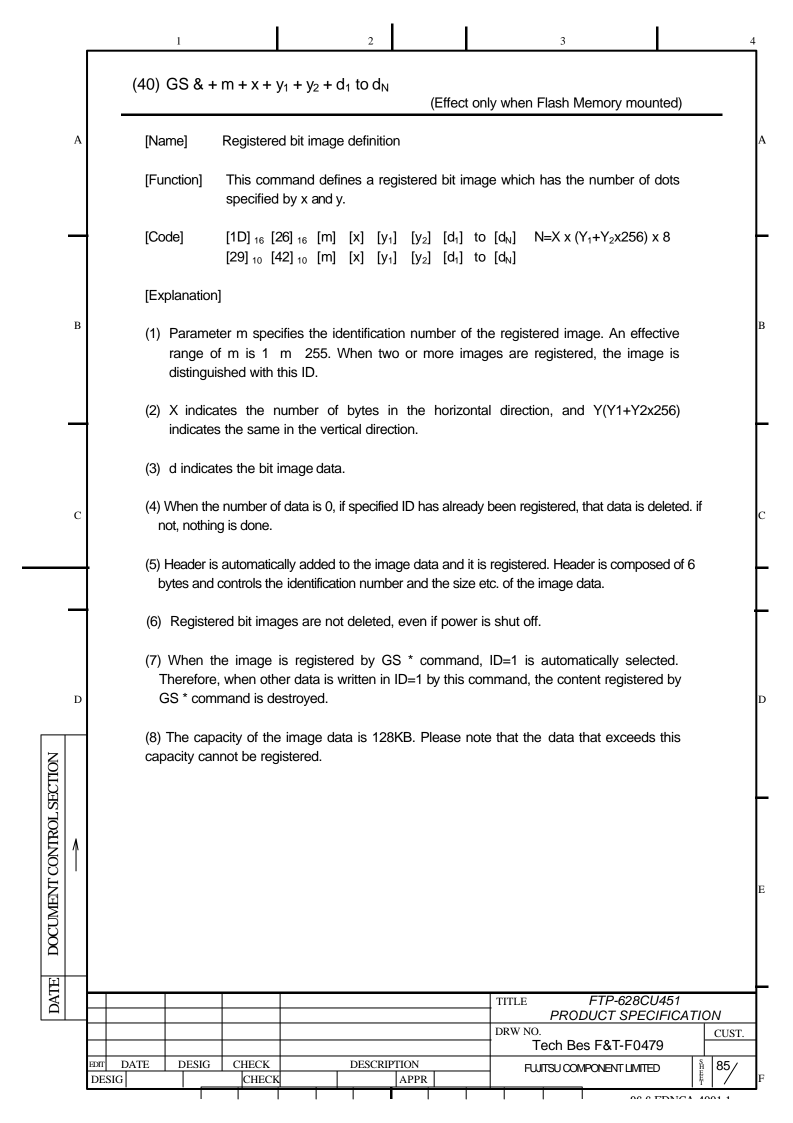


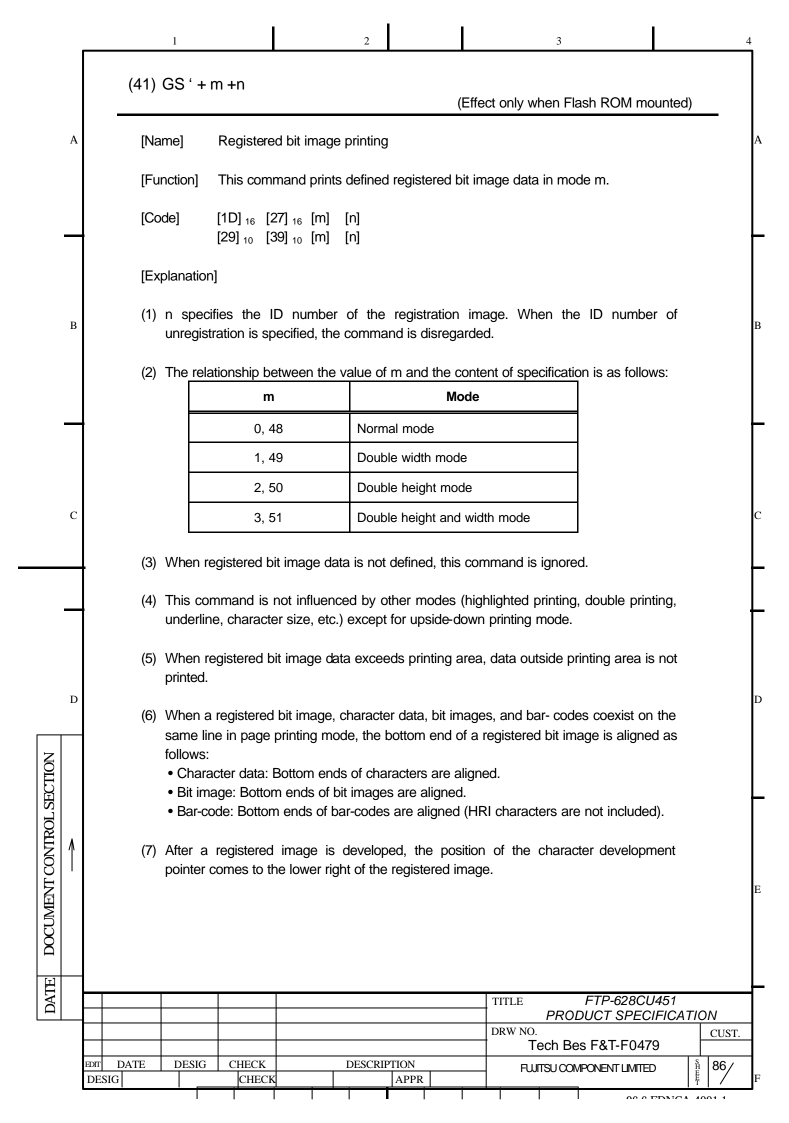


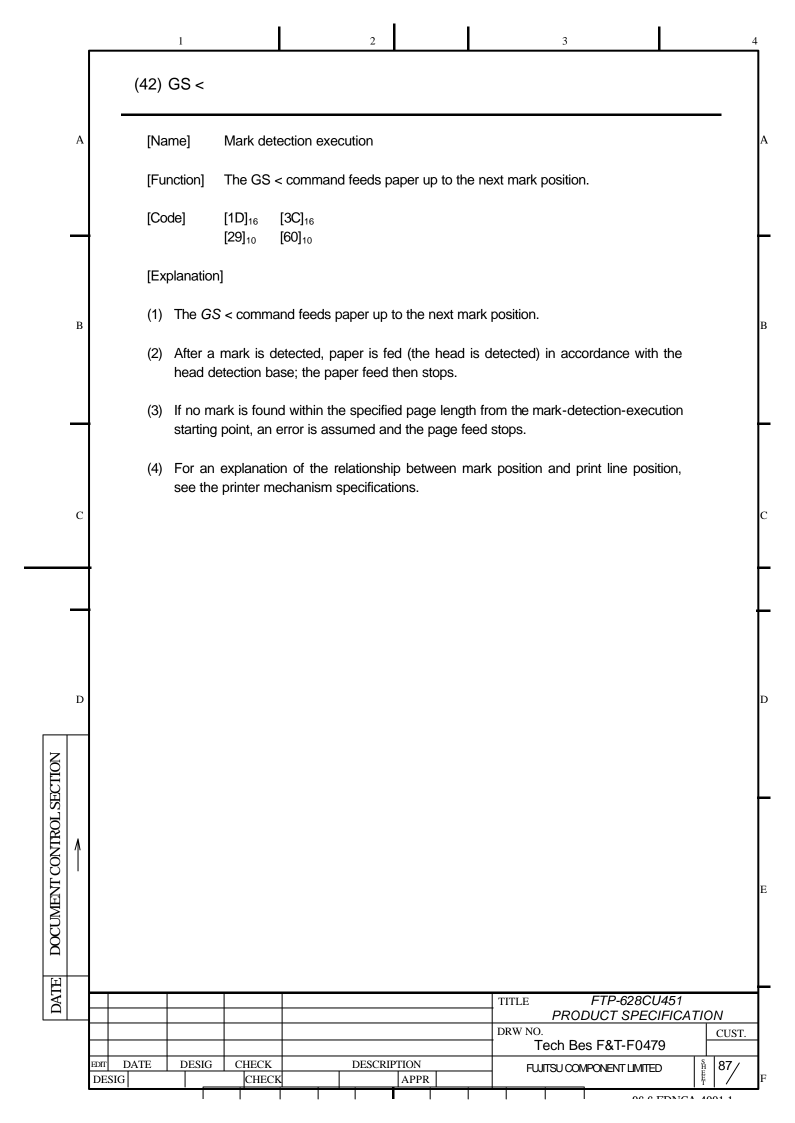


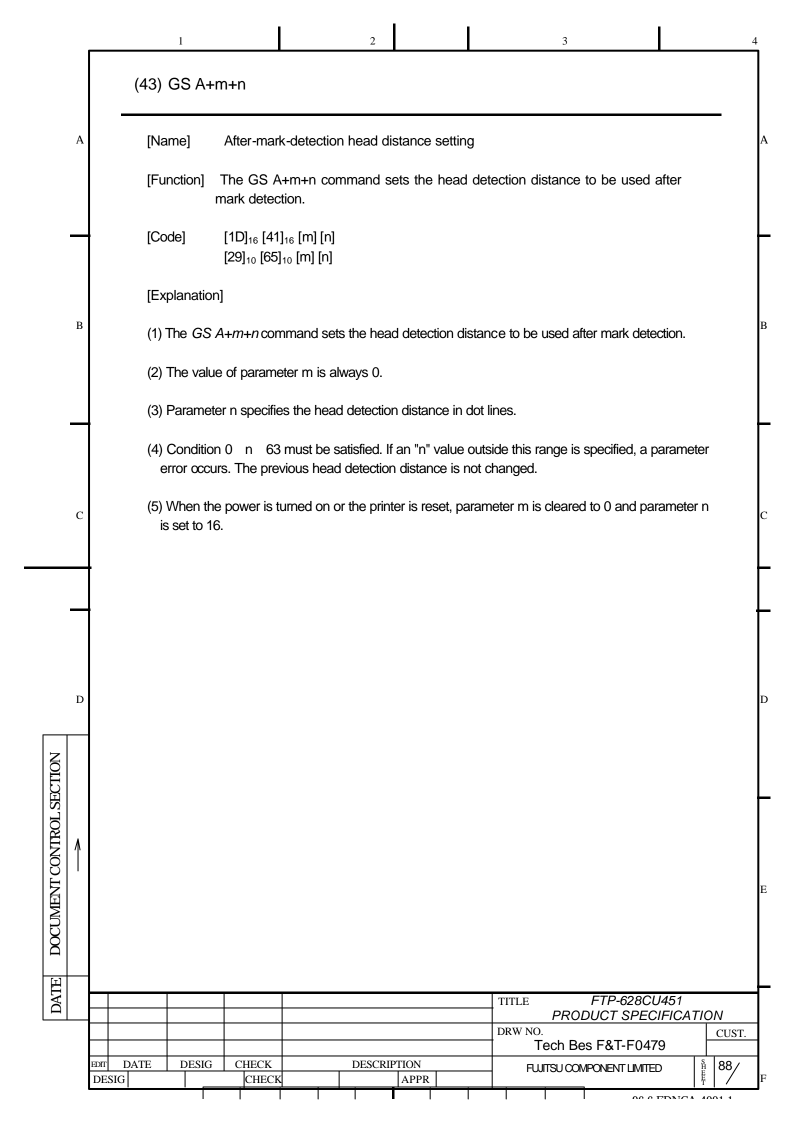


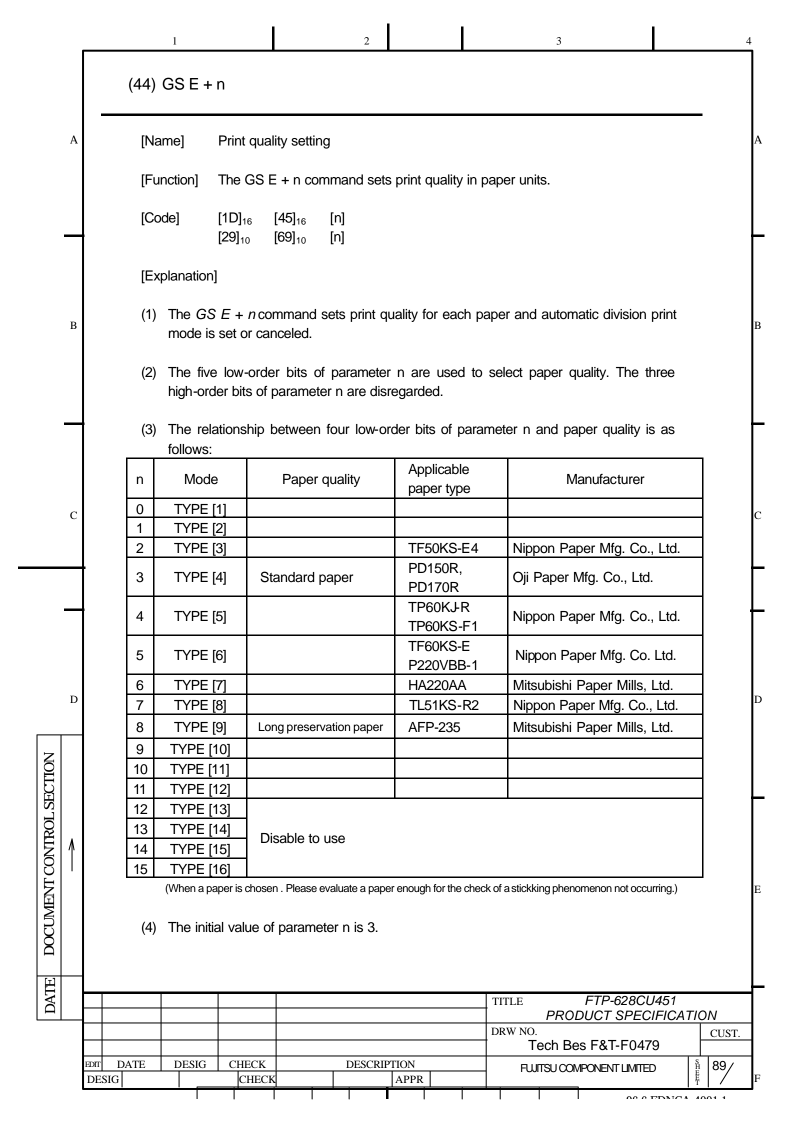


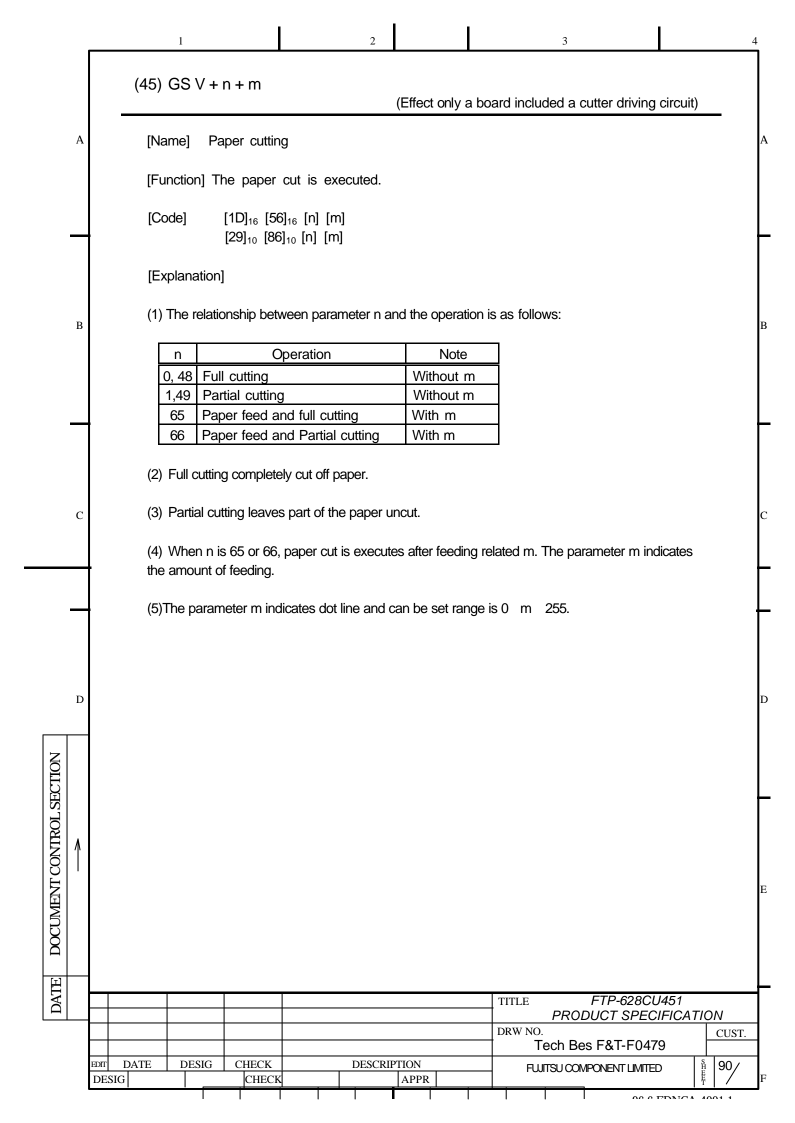


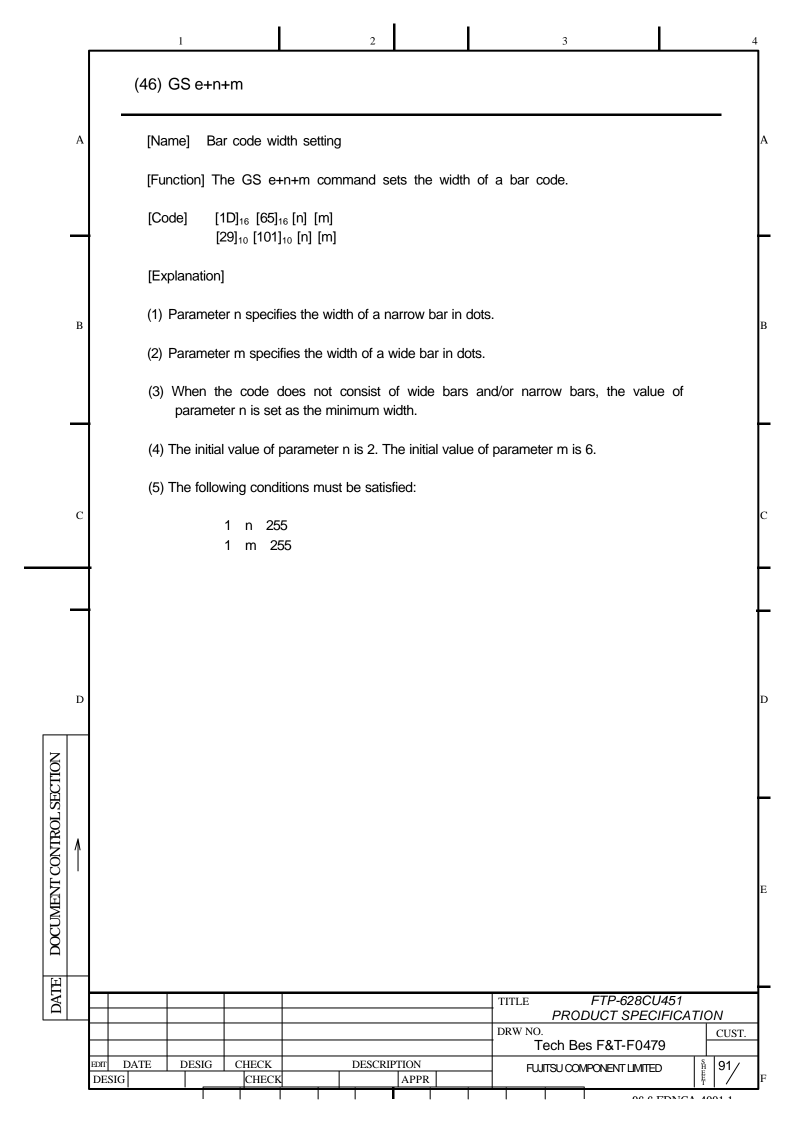


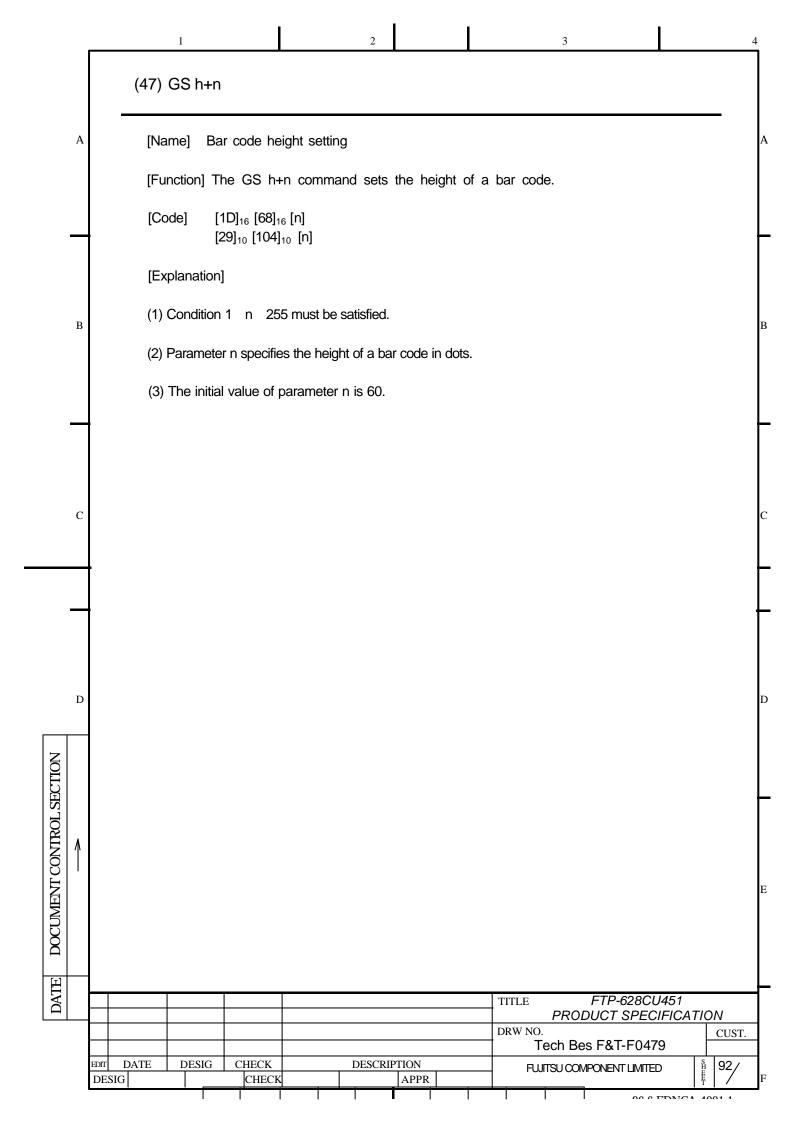


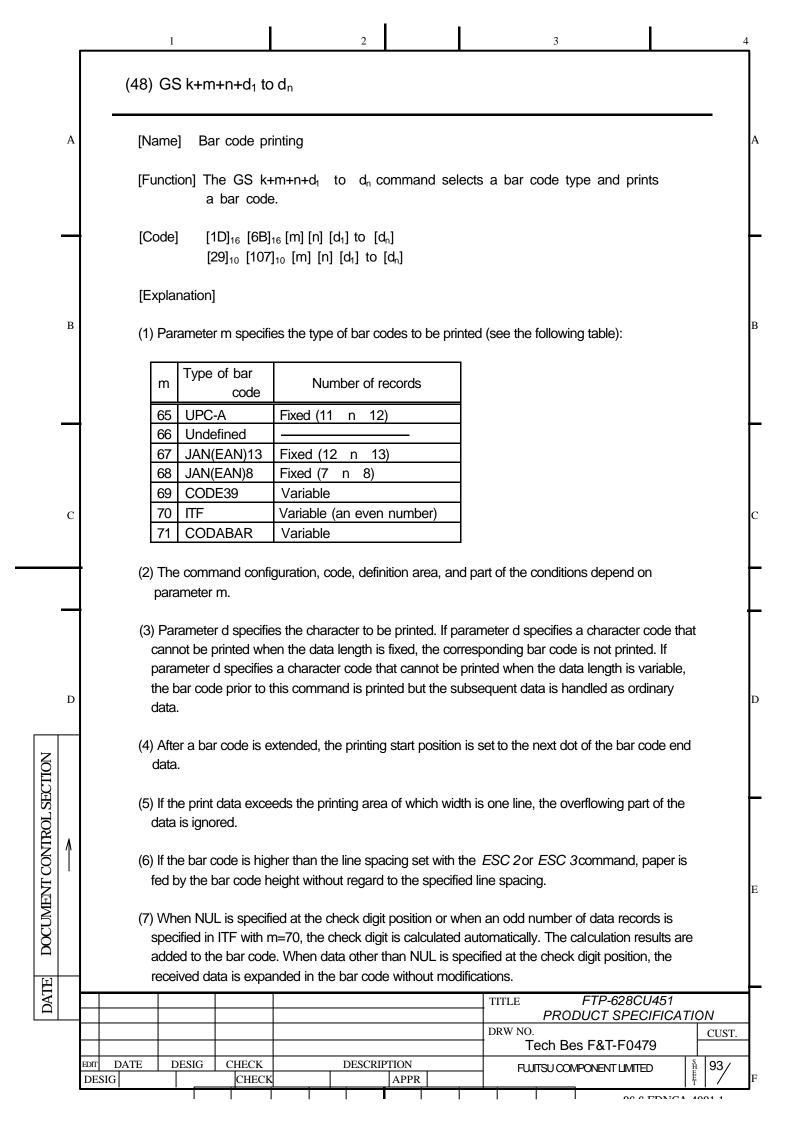




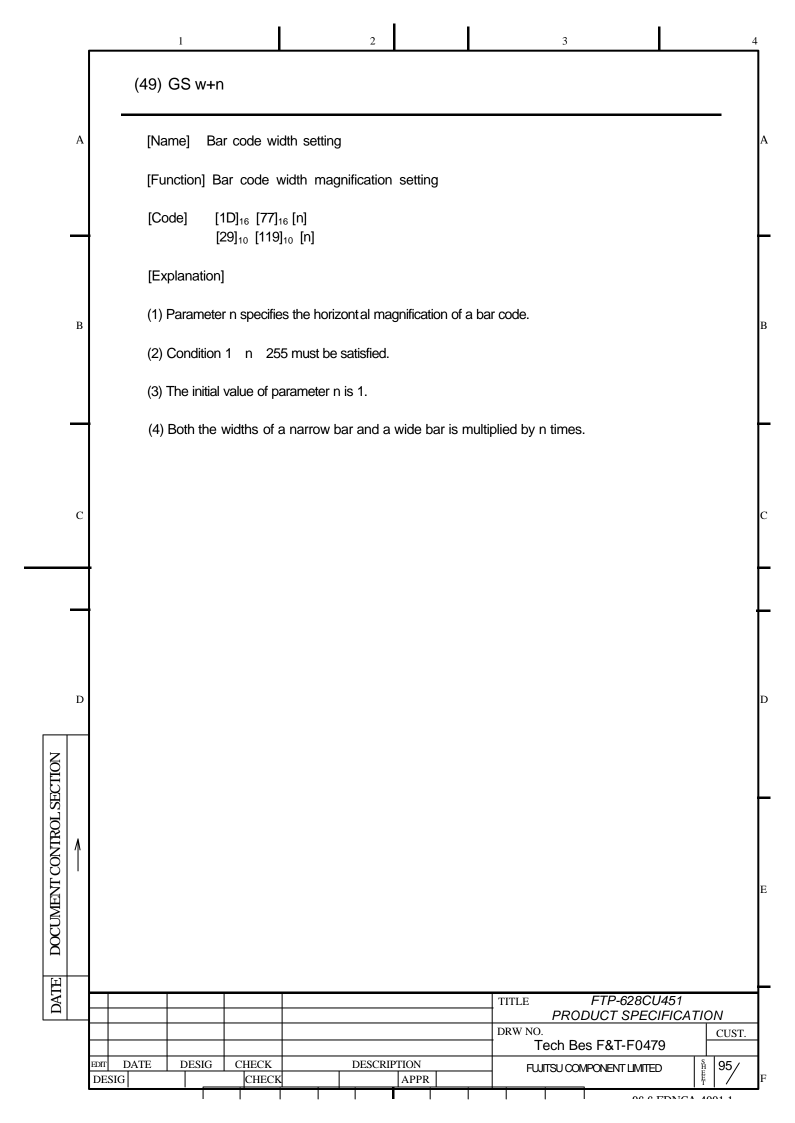


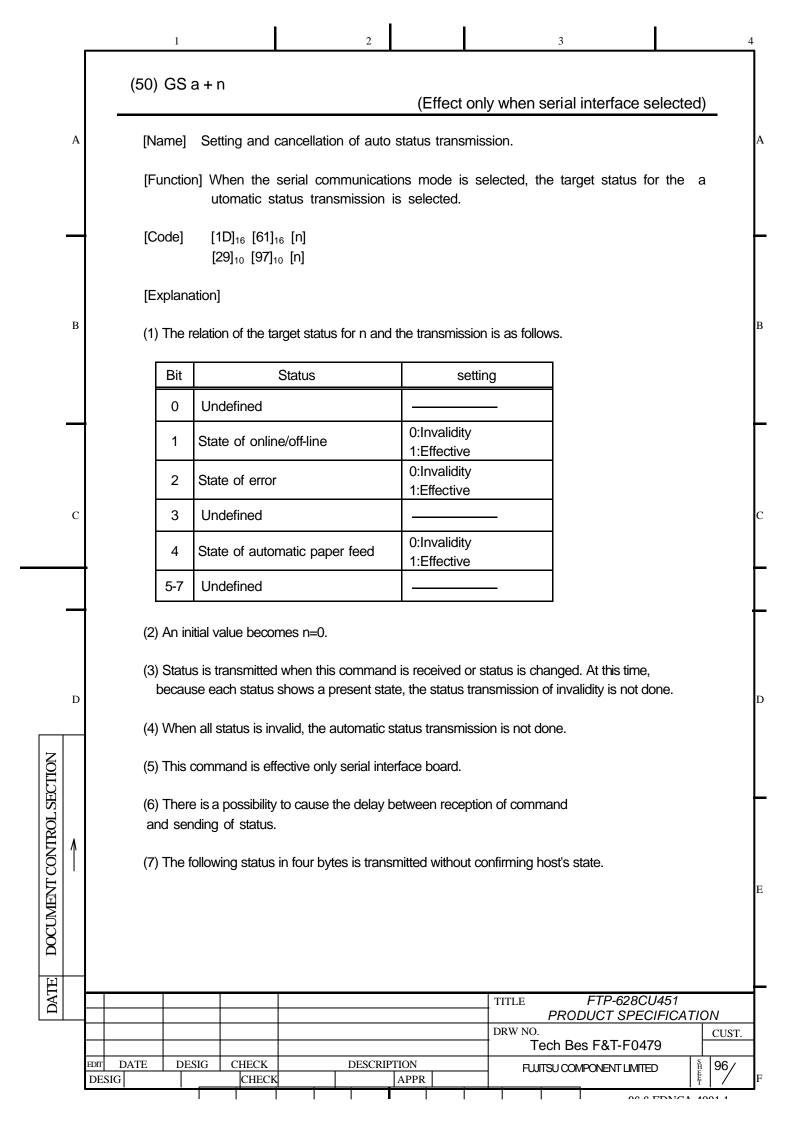




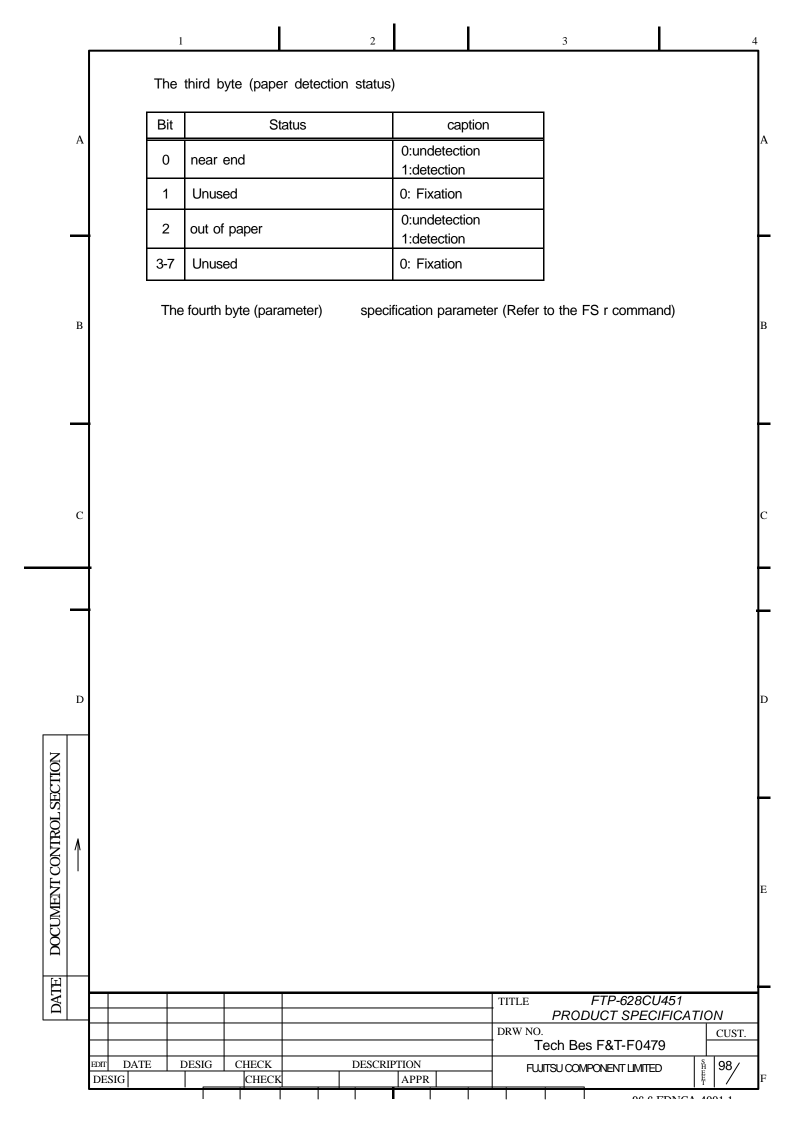


(8) When one line contains both a bar code and characters to be printed, the bottom of these characters and the bottom of the bar code are aligned at the same level. A (9) Two or more bar codes cannot be contained on the same line. If this GS command is received when there is a bar code in the print buffer, the data contained in the print buffer is automatically printed, after which the command is accepted. (10) A code area which is available to be set by each bar codes is shown as below: A kind of bar codes Code area UPC-A, ITF, EAN-13/8 '0' ~ '9' CODE 39 '9','-','\$',','/',','+','A'~'D' **CODABAR** В C D DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION 94 FUITSU COMPONENT LIMITED CHECK APPR DESIG

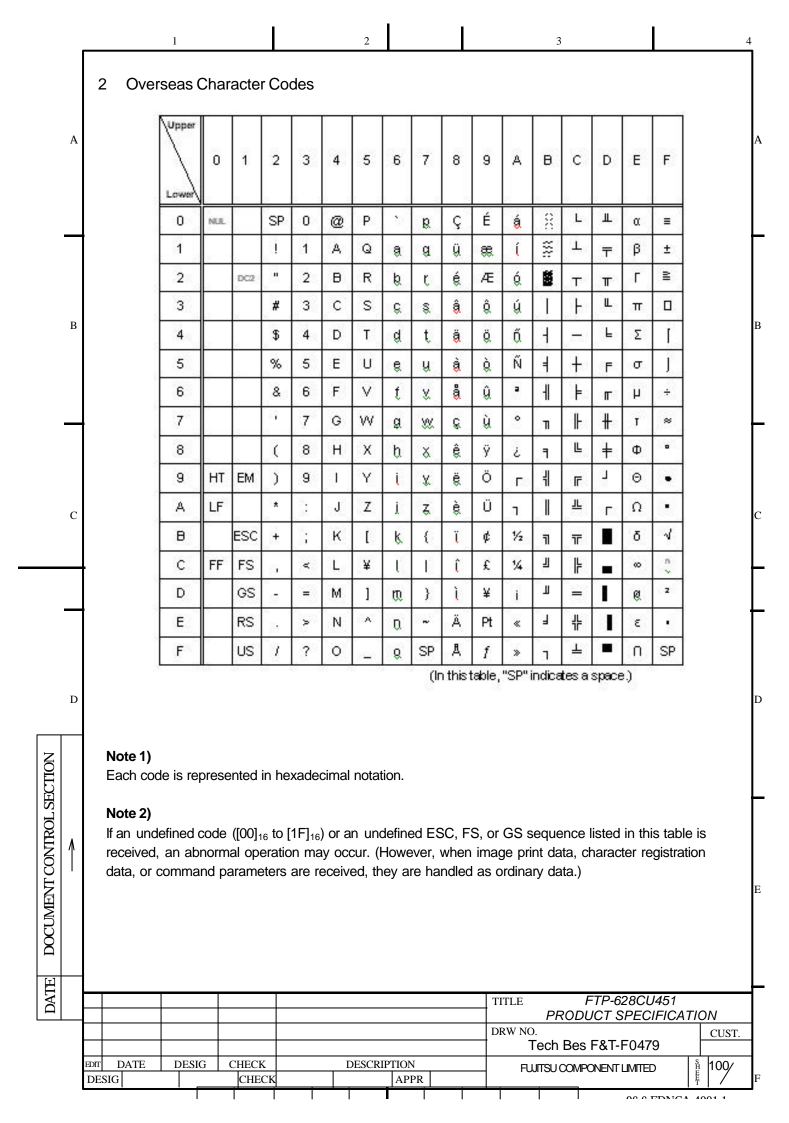


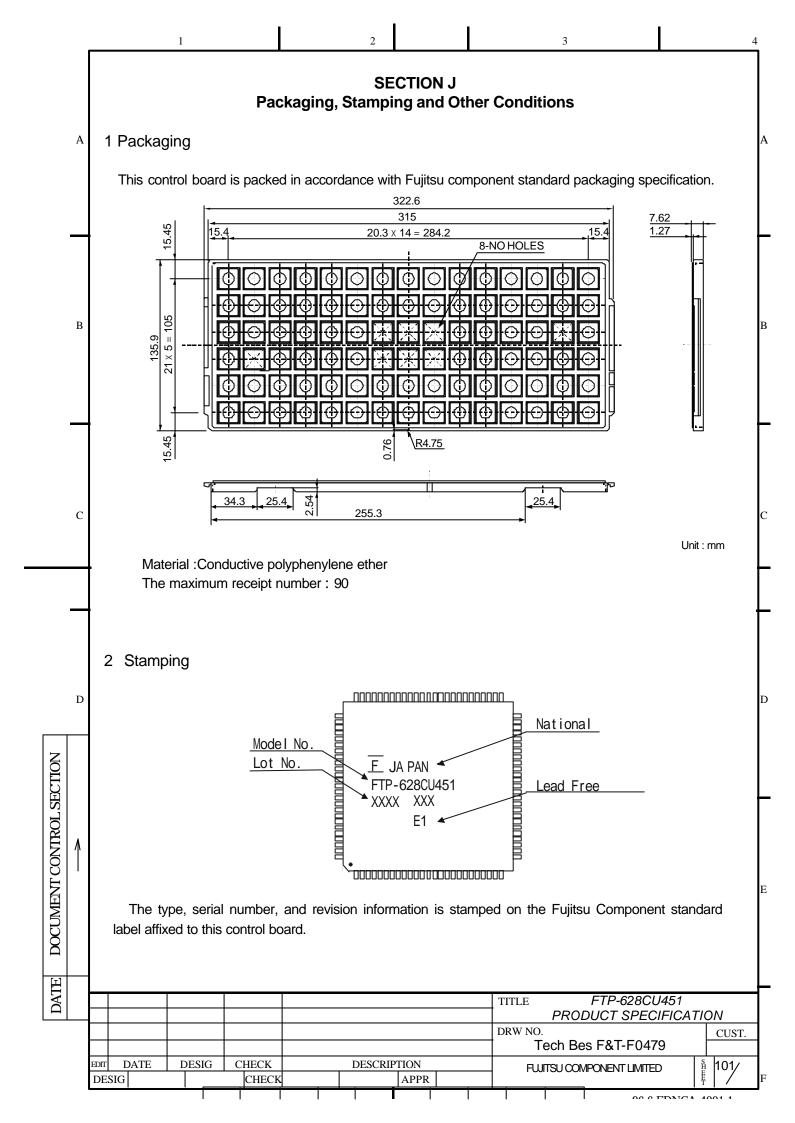


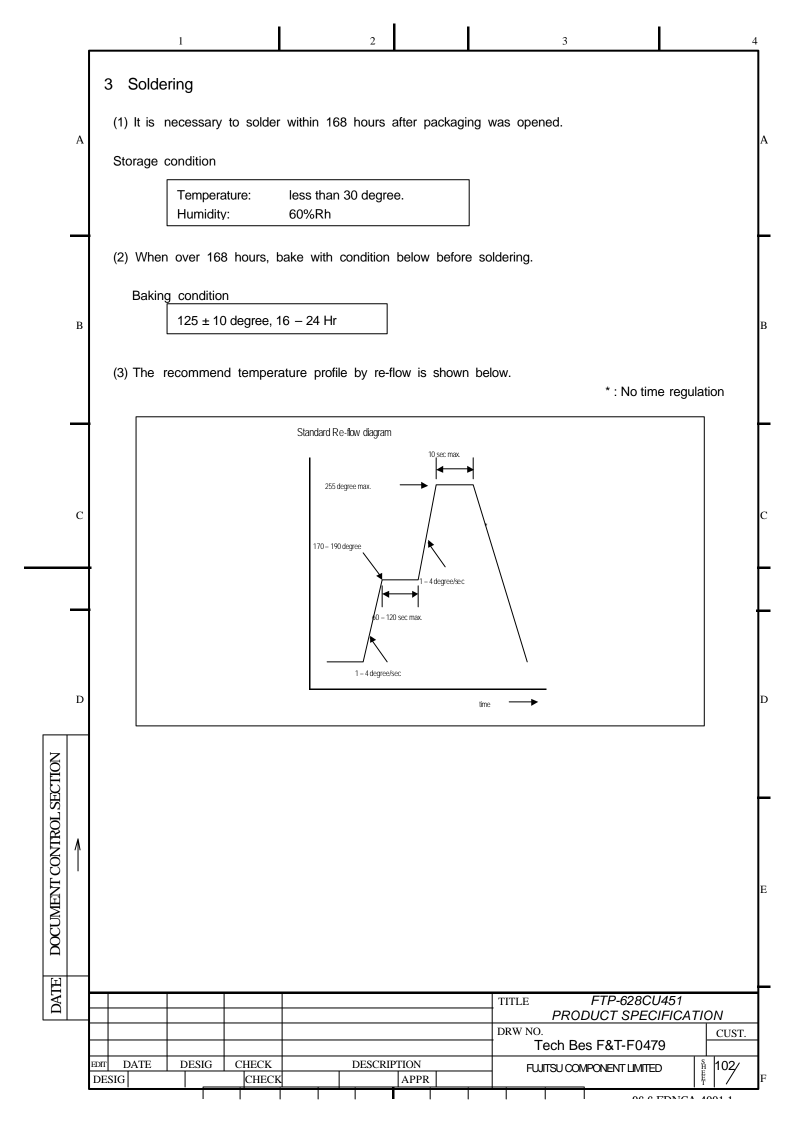
The first byte (printer information). Bit Status Caption A 0 Unused 0: Fixation 1 Unused 0: Fixation 2 Unused 0: Fixation 0: online 3 online/off-line 1: Off-line 0: not auto-loading 4 auto-loading 1: auto-loading В 5 Unused 0: Fixation 0: not feed 6 Form sending with /ATF signal 1:feed 7 Unused 0: Fixation The second byte. (error information) Bit Status caption 0 Unused 0:Fixation C 0:normality 1 Receive data abnormal 1:abnormality 0:undetection Head up (platen open) 2 1:detection 0:undetection 3 The cutter is abnormal 1:detection 0:undetection 4 Mark check failed 1:detection 0:undetection D 5 Hard ware error 1:detection 0:undetection 6 Head temperature is abnormal 1:detection DOCUMENT CONTROL SECTION 0:undetection 7 Power supply voltage is abnormal 1:detection Note 1) Hard ware error is abnormal of internal RAM, head heat reckless driving, fuse blow out. DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION 97 FUJITSU COMPONENT LIMITED CHECK DESIG APPR

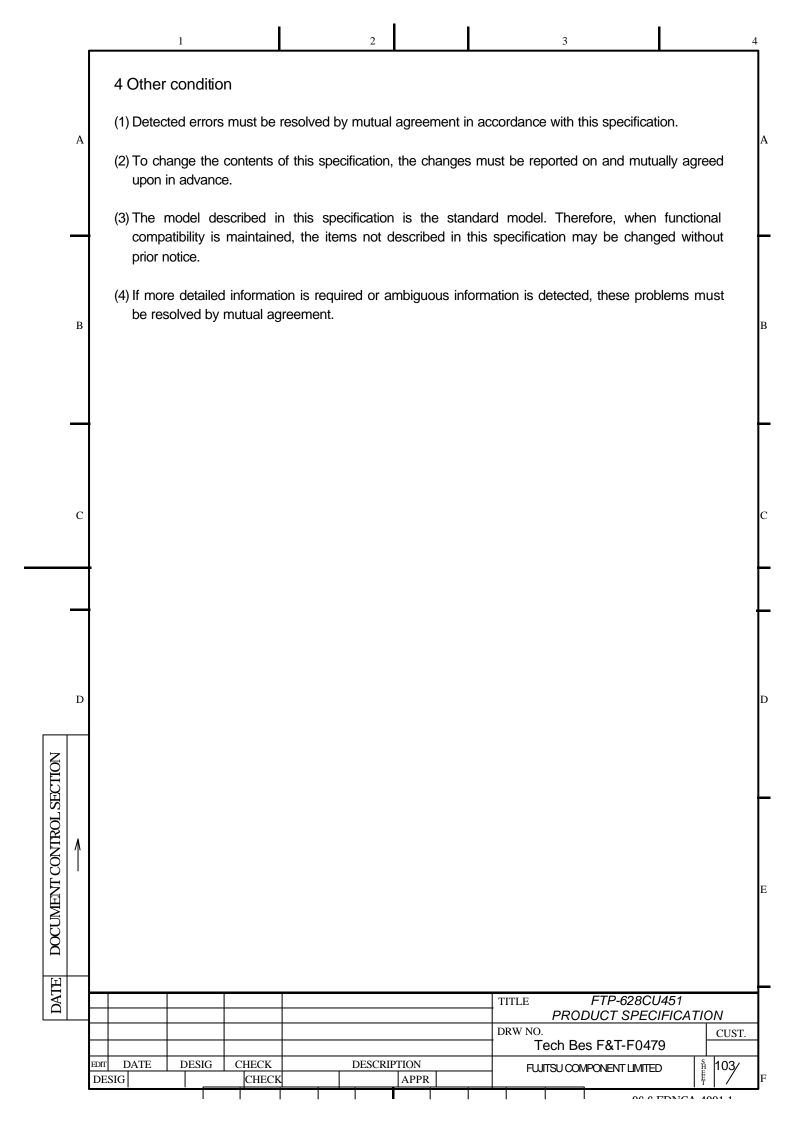


SECTION I List of Character Codes 1 National Character Code Α 0 1 2 3 4 5 6 7 8 9 Α В С D E F 0 SP @ P SP 3 NUL 0 X р 1 ! Q チ 円 1 Α ア ム a q \top 2 2 В R \forall ٢ 1 ツ メ 年 b r DC2 В 3 C # 3 S = 月 Ţ ウ テ モ С S 4 \$ 4 D T 工 d ٢ ヤ 日 t 5 % 5 時 E U ユ е u 6 & 6 F V f ヲ 力 分 - \exists v ヌ 7 7 G W 丰 秒 7 ラ g W8 (8 Η X ク ネ IJ h 〒 Х 1 Γ 9 HT EM 9 I Y I ケ 市) i ル У ゥ C \neg lacksquareLF Z Α * : J j コ /\ ν 区 Z エ ١ В ESC K { サ 町 ; k 才 E C FF FS ¥ シ フ ワ 村 < L 1 ャ D GS M ス ン \bigcirc 人 = m * E N > n 3 セ ホ F ? SP 0 SP ソ マ 0 D (In this table, "SP" indicates a space.) Note 1) DOCUMENT CONTROL SECTION Each code is represented in hexadecimal notation. Note 2) If an undefined code ([00]₁₆ to [1F]₁₆) or an undefined ESC, FS, or GS sequence listed in this table is received, an abnormal operation may occur. (However, when image print data, character registration data, or command parameters are received, they are handled as ordinary data.) DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DATE DESIG CHECK DESCRIPTION EDIT 99 FUJITSU COMPONENT LIMITED DESIG CHECK APPR









Appendix 1-A **Setting The Dipswitches** A The DIP switches (DSW1) mounted on this board must be set in accordance with the use conditions as explained below. A-1 DSW1 Setting Switch No. Setting Function Bit1 Bit2 **OFF OFF** 19200BPS ON **OFF** 9600BPS 1,2 Baud rate В OFF ON 4800BPS ON ON 2400BPS Setting Switch No. **Setting Function** ON OFF Flow control XON/XOFF DTR/DSR 4 Receiving buffer size 4k byte 45 byte Even/Odd 5 Even Odd C 6 **Parity** Valid Invalid 7 Valid Auto line feed setting Invalid RS-232C 8 Interface select Centro Note . Serial Interface setting: · Length of stop bit is 1bit fixed. · Data length setting.is 8bits fixed. · Only when SRAM mounted,4kbyte of receiving buffer D size is able to use. DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479

DESCRIPTION

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FUITSU COMPONENT LIMITED

DATE

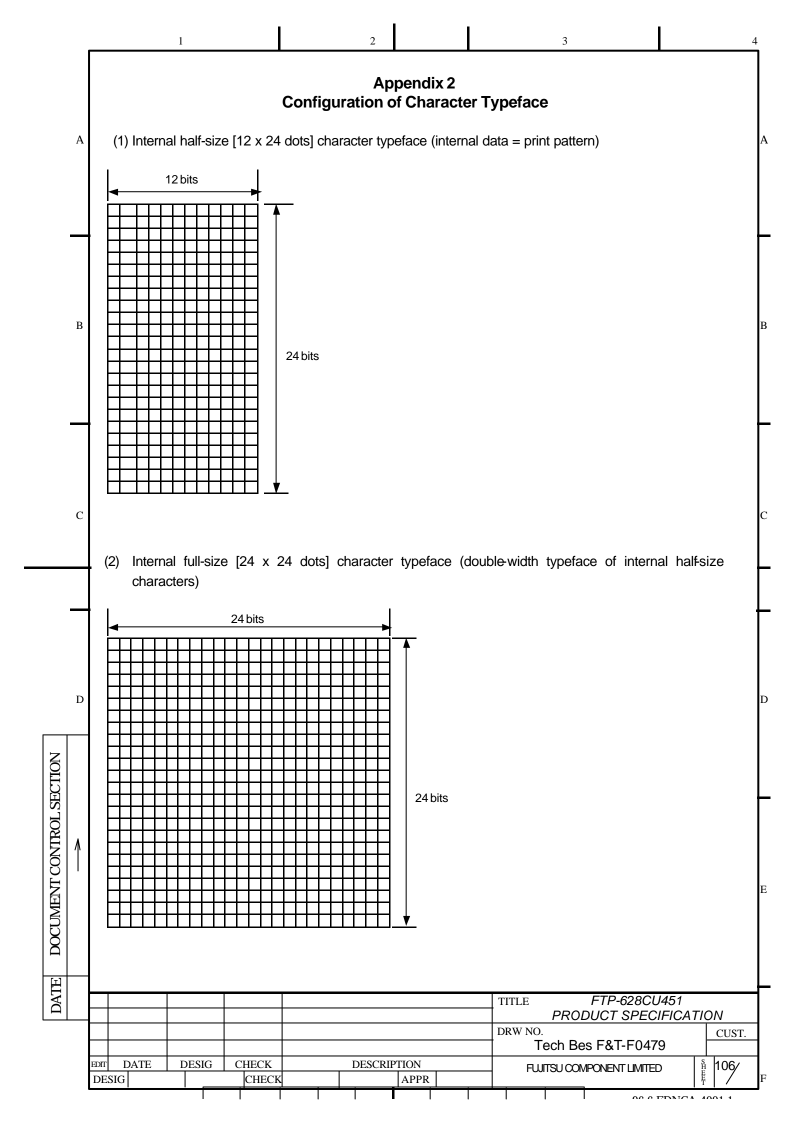
DESIG

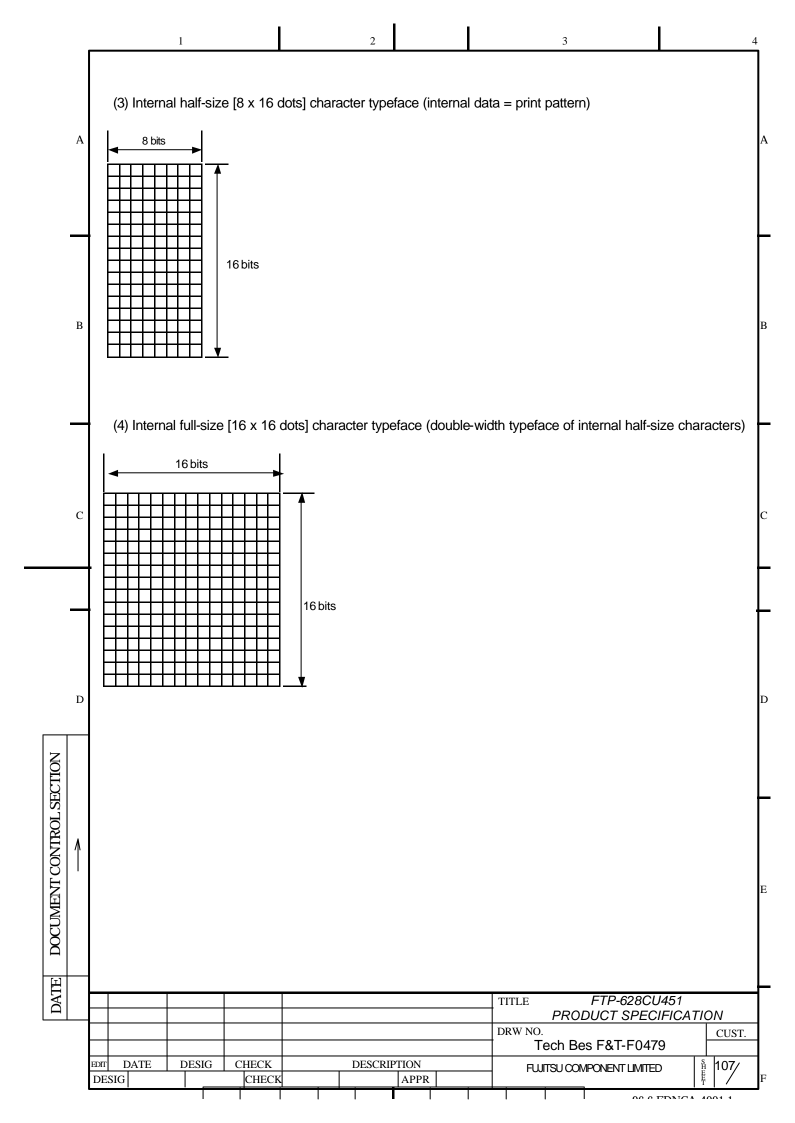
DESIG

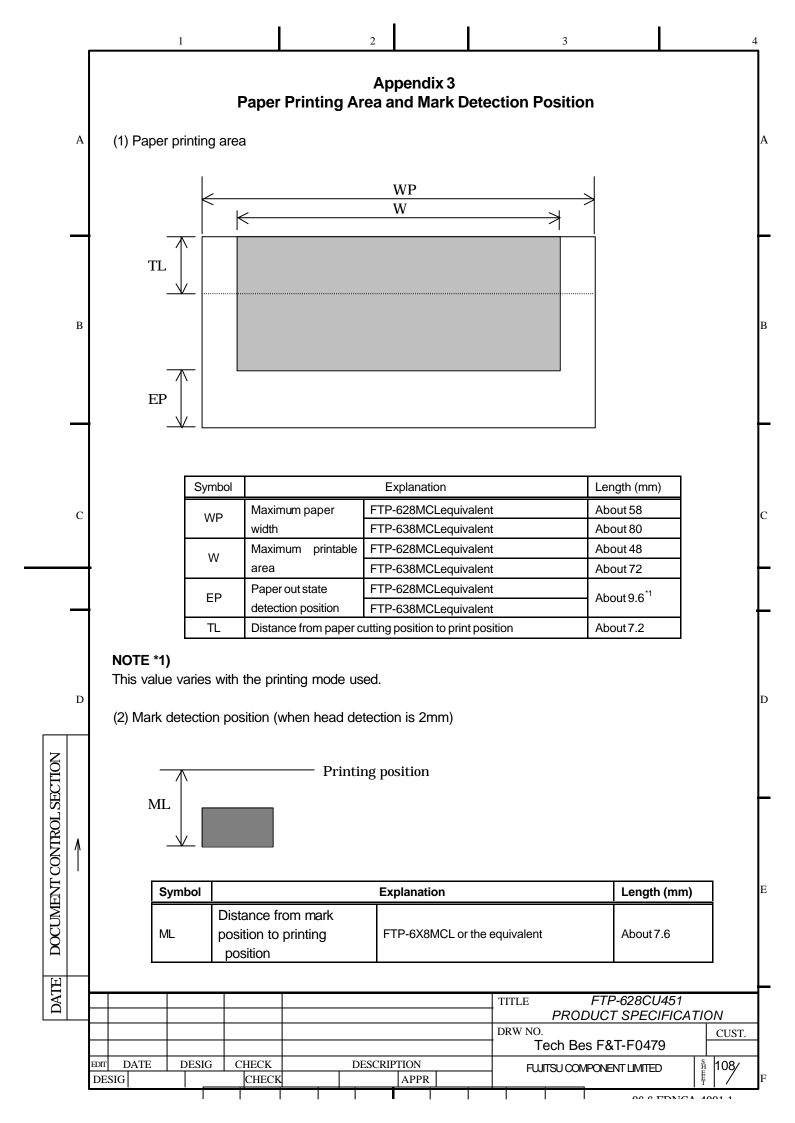
CHECK

CHECK

Appendix 1-B Specifications (SW1,2 LED1,2 CN5) A Signals of SW ,LED and connector No.5 are following. (Note: Only board of FTP-628/638DSL499) B-1 SW1,2 (switch) Explanation Name SW1 Signal to initialize printer:(/INPRM) SW2 Paper feed request signal:(/ATF) B-2 LED1,2 (light emitting diode) В Name Color **Function** Error detection light LED1 Red (Without mark undetected error) LED2 Green **5V Power Supply** B-3 CN5 (connector) (1) Connector Type B5B-ZR-SM3-TFT made by JST C Signal Name **Data Direction** Explanation No. **GND** Ground of power supply 1 2 /INPRM Input /INPRM signal /ATF signal 3 /ATF Input Error detection signal LED1(Red) 4 Output (without mark undetected error) 5 5V Power Supply Vcc Output D DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 CHECK DATE DESIG DESCRIPTION 105/ FUITSU COMPONENT LIMITED CHECK APPR DESIG



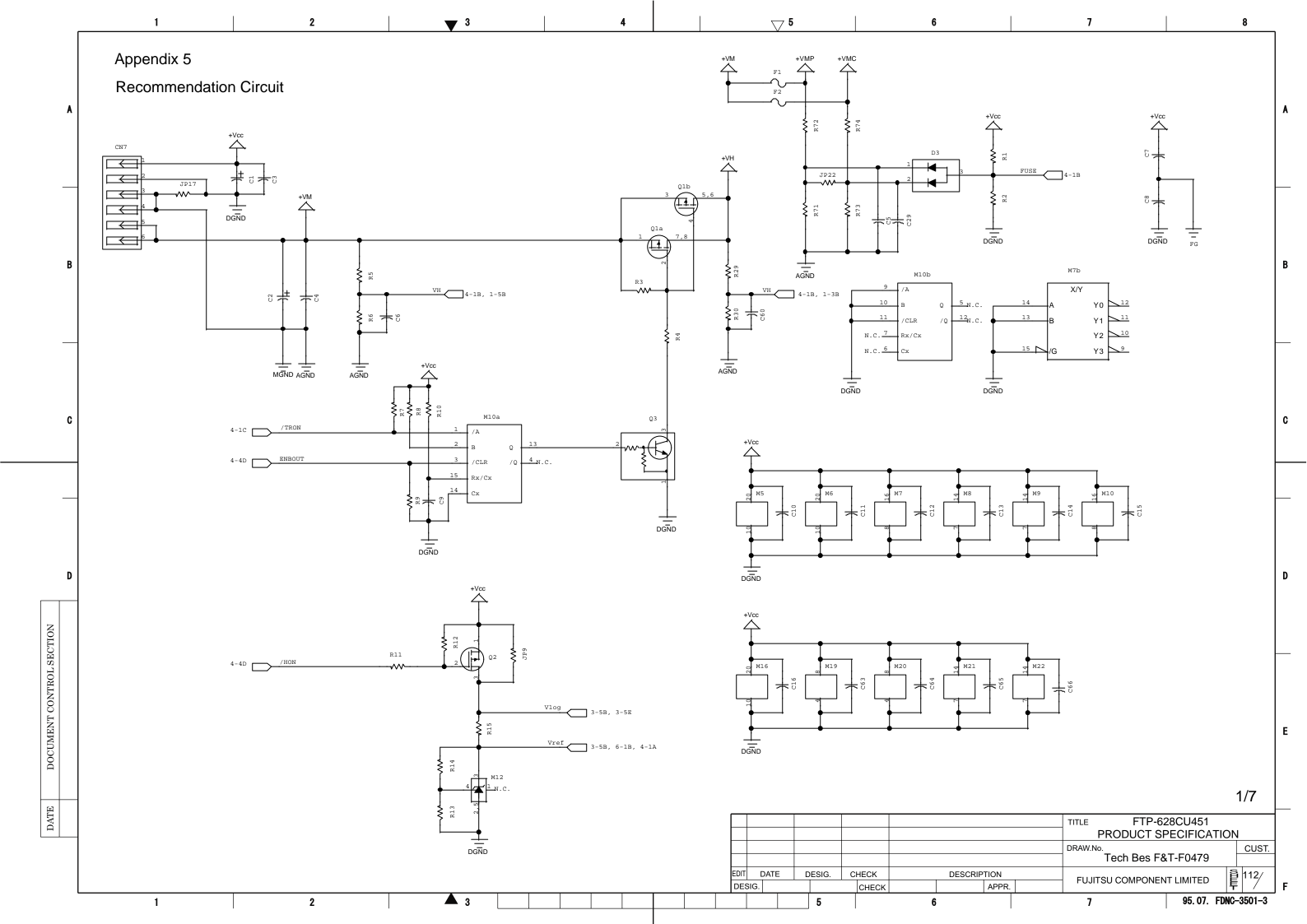


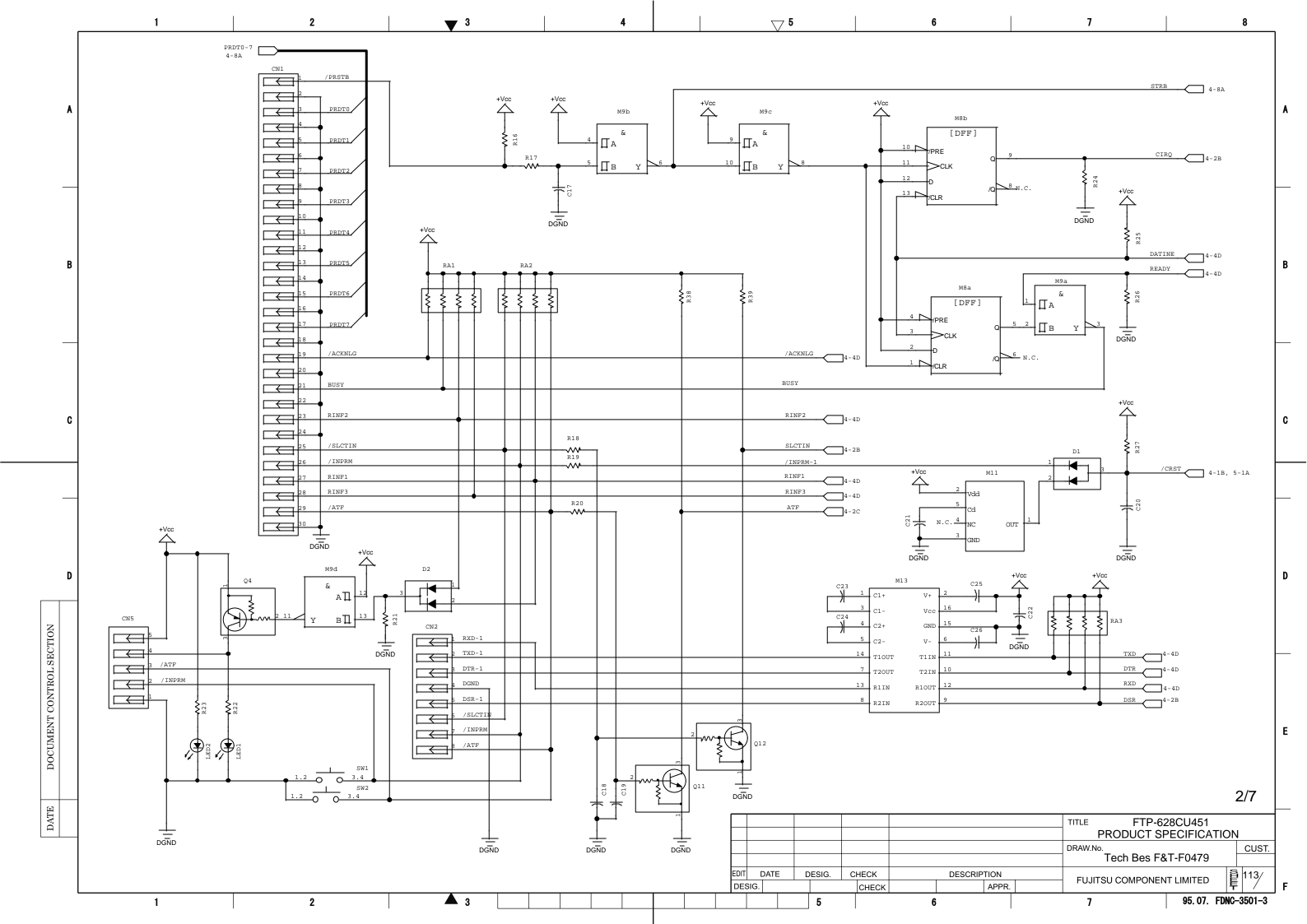


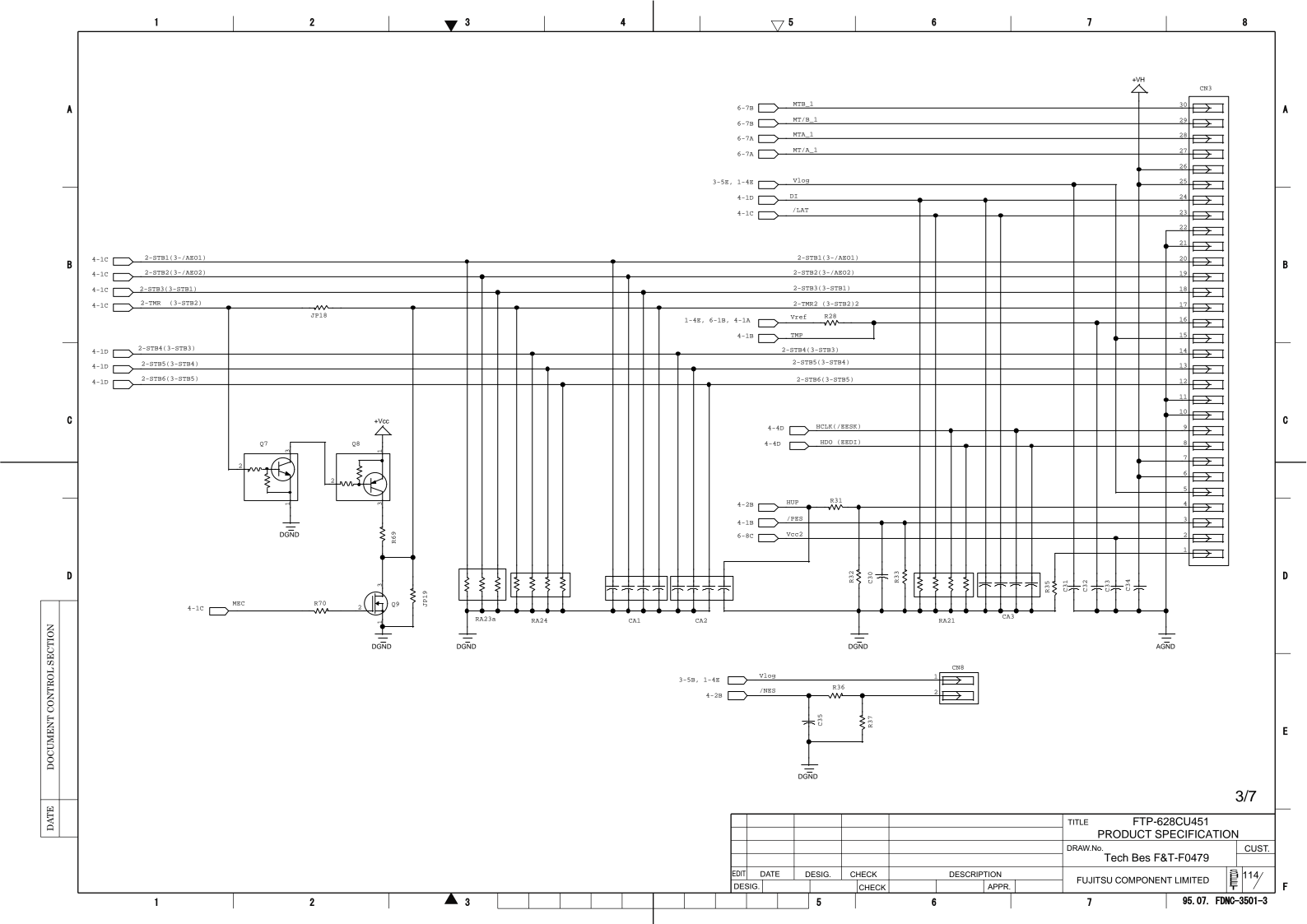
				Appendi	x 4					
	Recommendation Parts of Circuit									
	No			Product Name	Equivalent Product	Manufacturer				
A	1		M1	мси	FTP-628CU451	Fujitsu Components (MB90552BPFV E1)				
	2	1	M2	SRAM	CY62128BLL-70	Cypress				
	3	1	M4	FROM	FTP-628SR302	Fujitsu Components (CG:Gothic + MBM29F160TE70TN E1				
	4	1	M5	IC	SN74LV374APWR	TI				
	5	2	M6,16	IC	SN74LV373APWR	TI				
	6	1	M7	IC	SN74LV139APWR	TI				
_	7	1	M8	IC	SN74LV74APWR	TI				
В	8	1	M9	IC	SN74LV132APWR	ті				
	9	1	M10	IC	SN74LV123APWR	ΤΙ				
	10	1	M11	Reset IC	PST3642NR	Mitsumi Electric				
	11	1	M12	IC	MM1431ANRE	Mitsumi Electric				
	12	1	M13	IC	SP232ECN-L/TR	Sipex				
	13	4	M14,15,23,24	IC	LB1936V-TLM-E	Sanyo Electric				
	14	1	M19,20	IC	LM393PWR	Π				
	15	1	M21,22	IC	SN74LV08APWR	ΤΙ				
	16	1	Q1	FET	UPA1770G-E2-A	NEC				
С	17	4	Q2,5	FET	2SJ463A-T1-A	NEC				
	18	1	Q9,10	FET	2SK2090-T1-A	NEC				
	19	4	Q3,7,11,12	Digital Transformer	DTC124EUA	Rohm				
	20	1	Q4,8	Digital Transformer	DTA124EUA	Rohm				
	21	1	D1,3	Diode	DAP222	Rohm				
	22	4	D2	Diode	DAN222	Rohm				
	23	d	D4-19	Diode	RB500V	Rohm				
	24	1	X1	Ceramic Resonator	CSTCR7M99G55-R0	Murata				
	25	4	F1,2	Fuse	FCC32102AD	Kamaya Electric				
D	26	1	FL1	Filter	BLM15B601SN1D	Murata				
	27	d	RA1,2,5,6	Resistor Array	MNR14E0ABJ103	Rohm				
	28	1	RA3,7-21,23,24	Resistor Array	MNR14E0ABJ223	Rohm				
	29	1	R46	Resistor	MCR01MZSF2701	Rohm				
	30	1	R48	Resistor	MCR01MZSF3001	Rohm				
	31	1	R28	Resistor	MCR01MZSF1002	Rohm				
	32	d	R6	Resistor	MCR01MZSF1102	Rohm				
1	33	1	R14	Resistor	MCR01MZSF1202	Rohm				
	34	d	R5	Resistor	MCR01MZSF1302	Rohm				
	35	1	R13,33,63	Resistor	MCR01MZSF1502	Rohm				
	36	1	R45,R47	Resistor	MCR01MZSF2402	Rohm				
	37	4	R10	Resistor	MCR01MZSF6202	Rohm				
	38	4	JP10	Resistor	MCR01HJ000	Rohm				
+		11 .		<u> </u>		1				
					TITLE	FTP-628CU451 PRODUCT SPECIFICATION				
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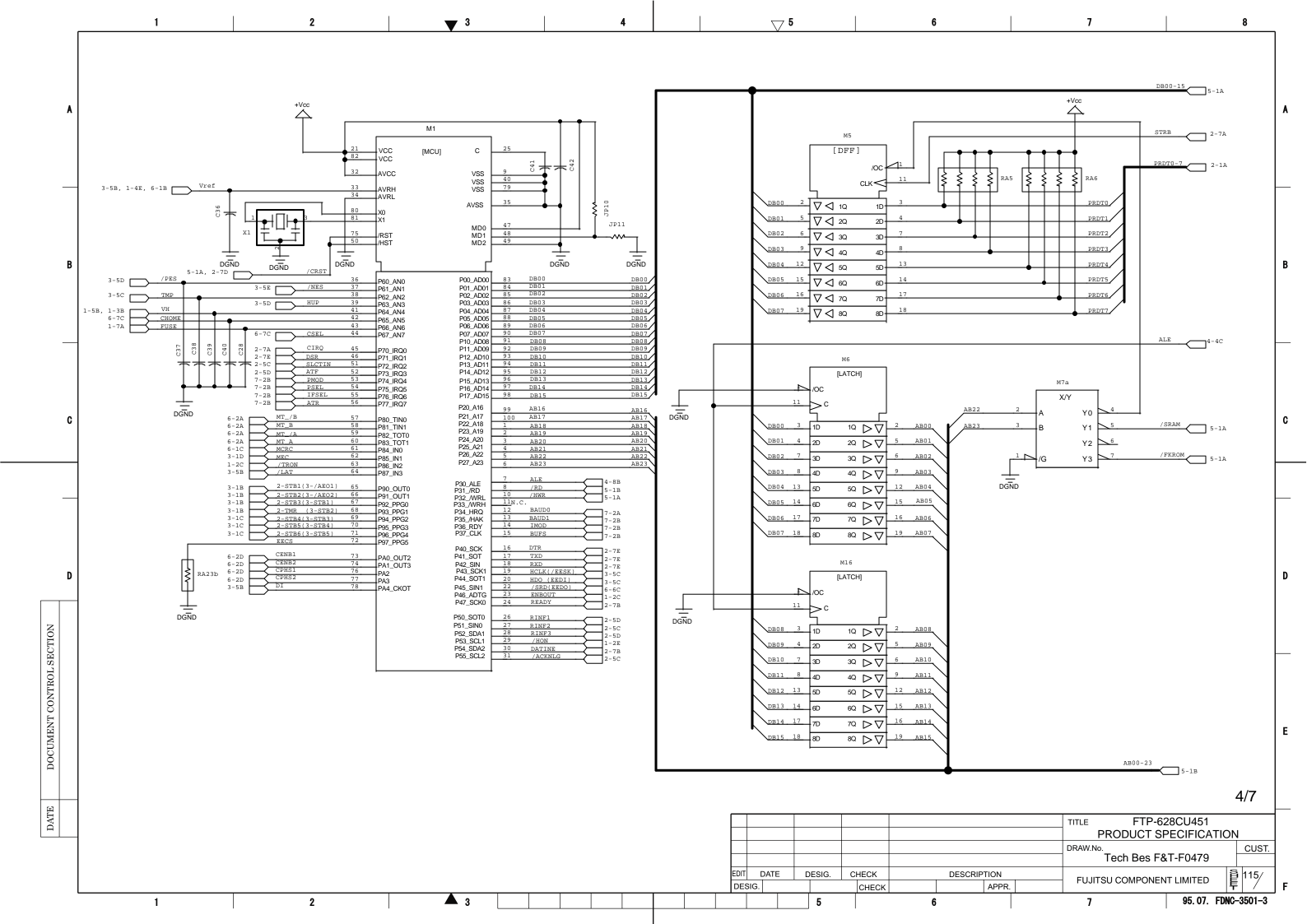
		No	Qty	Part Symb	ool	Product Na	me Eq	uivalent l	Product	Manufacturer	
A		39	4	R17-20		Resistor	МС	R01HJ101		Rohm	
		40	- 8	R4,11,31,36 R61,65,70, C		Resistor	МС	R01HJ102	2	Rohm	
		41	2	R32,37		Resistor	МС	R01HJ472	2	Rohm	
		42		R3,16,69,R7		Resistor	МС	R01HJ103	3	Rohm	
		43	18	R7-9,12,24-2 R39,42-44,F	27,38 R49-52 ,R62	Resistor	МС	R01HJ223	3	Rohm	
_	.	44		R53-56		Resistor	МС	R01HJ563	3	Rohm	
	4	45	2	R1,2		Resistor	МС	R01HJ104	1	Rohm	
		46	1	R21		Resistor	МС	R01HJ204	1	Rohm	
		47	1	JP17		Resistor	МС	R10HJ000)	Rohm	
В		48	1	R15		Resistor	МС	R10HJ120)	Rohm	
D		49	2	R35,64		Resistor	МС	R10HJ181		Rohm	
		50	2	R22,23		Resistor	МС	R10HJ331		Rohm	
		51	4	R57-60		Resistor	RK [*]	3H3ATEF	R91	KOA	
		52	3	CA1,2,3		Capacitor Arr	ay GN	M314B11F	H102KD01D	Murata	
		53	1	C21		Capacitor	GR	M155B310	C104KA87	Murata	
C		54	29	C3,4,10-16,2 C31,33,34,4 C44,45,C50 C63-70	1,42	Capacitor	GR	M155F11C	C104ZA01	Murata	
		55	1	C9		Capacitor	GR	M155B11C	223KA01	Murata	
		56	6	C28,36-40		Capacitor	GR	M1552C1I	H470JZ01	Murata	
		57	53	C20,46-49		Capacitor	GR	M155B11F	H471KA01	Murata	
	▋▐	58	7	C6,17-19,35	5,54,56	Capacitor	GR	M155B11F	H102KA01	Murata	
		59	6	C5,29,30,32	,58,59	Capacitor	GR	M155B11F	H222KA01	Murata	
		60		C23-26		Capacitor	GR	M21BB110	C105KA01	Murata	
		61		C7,8		Capacitor			J103KW01	Murata	
ъ		62		C1,2		Capacitor		T1C470M		Nichicon	
D	64 65	63		CN1		Connector			G-TFC(LF)(SN)		
1		64		CN2		Connector			TF(LF)(SN)	J.S.T	
		65		CN3		Connector		10-3071		Molex	
		66		CN4		Connector		10-0871	E/LEVON	Molex	
		67		CN5 CN7		Connector		-ZR-SM4-T		J.S.T	
	68 69			CN7 CN8		Connector		-XH-SM3-T		J.S.T	
1		70		DSW 1		Connector DIP Switch		-PH-SM4-T S-08TB	B(LF)(SIN)	J.S.T Copal	
	╽┟	71		SW1,2		Switch		QPLHA15		Panasonic	
		72		LED1		LEC		310VT		Rohm	
	╽┟	73		LED2		LED		310MT		Rohm	
		,		٠.		on-mounted at		Ū			
		[K2	.y, K	ыц JP7-9.	JPTI, JP	14, JP18, JP	TISK JPZTK J	724 Ubl		ETD 0000111	- 4
	\vdash								TITLE F	FTP-628CU45 PRODUCT SPECIFI	
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	_									h Bes F&T-F0479	

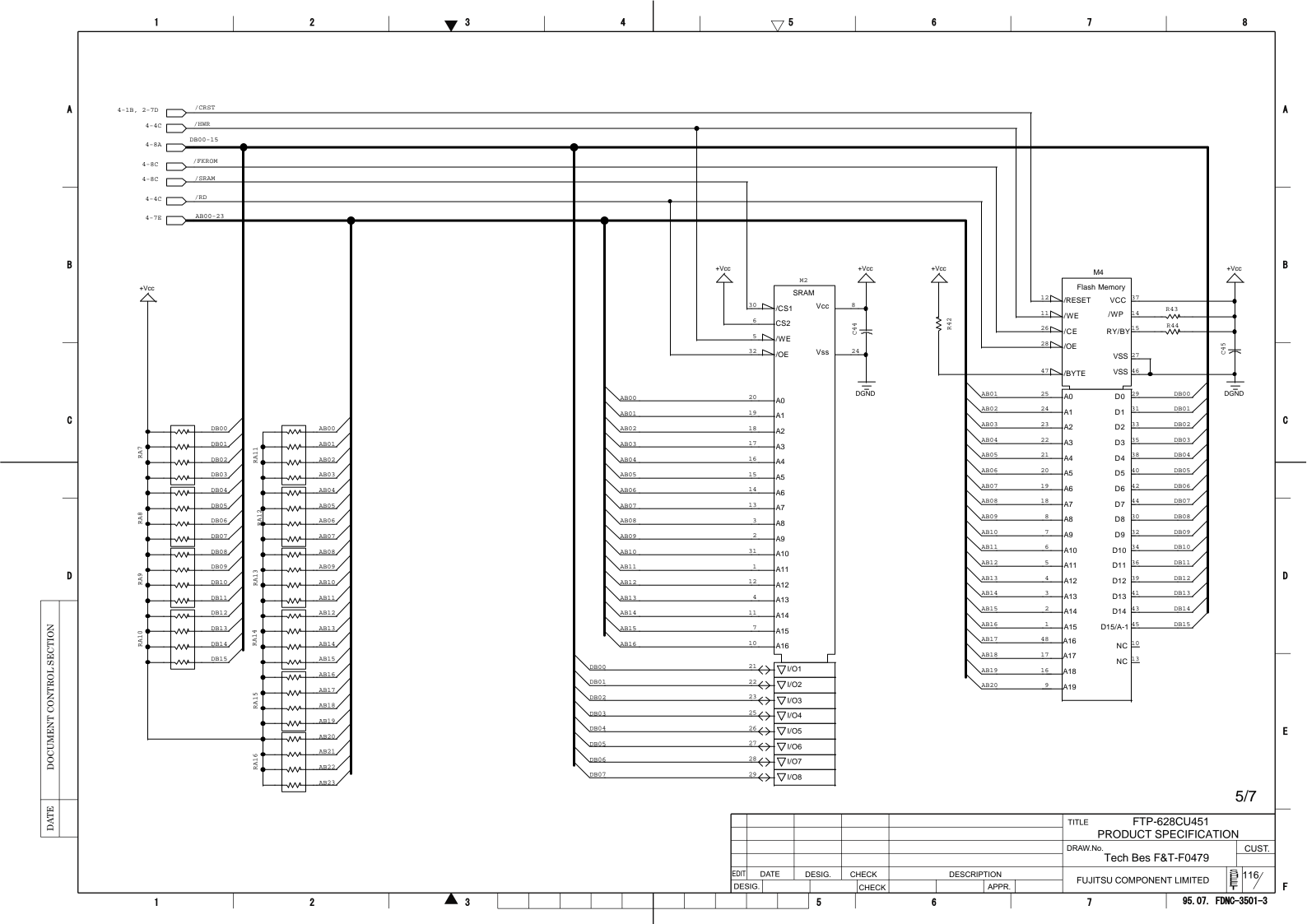
P) Setting of DI Bit No. Signal name		T			
	Cotton at t				
	Setup state	Setup status Setup status (logic) Bit1 (BAUD0) Bit2 (BAUD1)		Setup state	reference
Bit1,2	Cereal I/F	OFF (High) ON (Low)	OFF (High) OFF (High)	19200bps 9600bps	
(BAUD0,BAUD1)	communication	OFF (High) ON (Low)	ON (Low)	4800bps 2400bps	
Bit No. Signal name	Setup state			Reference	
Bit3 (IMOD)	Flow control	DTR/DSR	XON/XOFF		
Bit4 (BUFS)	Receiving buffer size	4096byte	45byte		
Bit5 (PMOD)	Even/odd parity	Odd	Even		
Bit6 (PSEL)	Parity check	Invalid	valid		
Bit7 (ATR)	Auto line feed setting	valid	Invalid	When motion of reset or	platen open-close
Bit8 (IFSEL)	Interface select	Centro	RS-232C		
			TITLE	FTP-62	8CU451
				PRODUCT SE	PECIFICATION CU
DATE DESIG	CHECK	DESCRIPTION APPR	F	FUITSU COMPONENT LI	1 8 1
	Signal name Bit3 (IMOD) Bit4 (BUFS) Bit5 (PMOD) Bit6 (PSEL) Bit7 (ATR) Bit8 (IFSEL)	Bit3 (IMOD) Flow control Bit4 (BUFS) Receiving buffer size Bit5 (PMOD) Even/odd parity Bit6 (PSEL) Parity check Bit7 (ATR) Auto line feed setting Bit8 (IFSEL) Interface select	Bit No. Signal name Bit3 (IMOD) Flow control Bit4 (BUFS) Receiving buffer size Bit5 (PMOD) Even/odd parity Odd Bit6 (PSEL) Parity check Invalid Bit7 (ATR) Auto line feed setting Bit8 (IFSEL) Interface select Centro	Bit No. Setup state Setup state Setup status (logic) OFF(High) ON(Low) Bit3 (IMOD) Flow control DTR/DSR XON/XOFF Bit4 (BUFS) Receiving buffer size 4096byte 45byte Bit5 (PMOD) Even/odd parity Odd Even Bit6 (PSEL) Parity check Invalid Valid Bit7 (ATR) Auto line feed setting valid Invalid RS-232C TITTLE DRW N	Bit No. Setup state Setup status (logic)

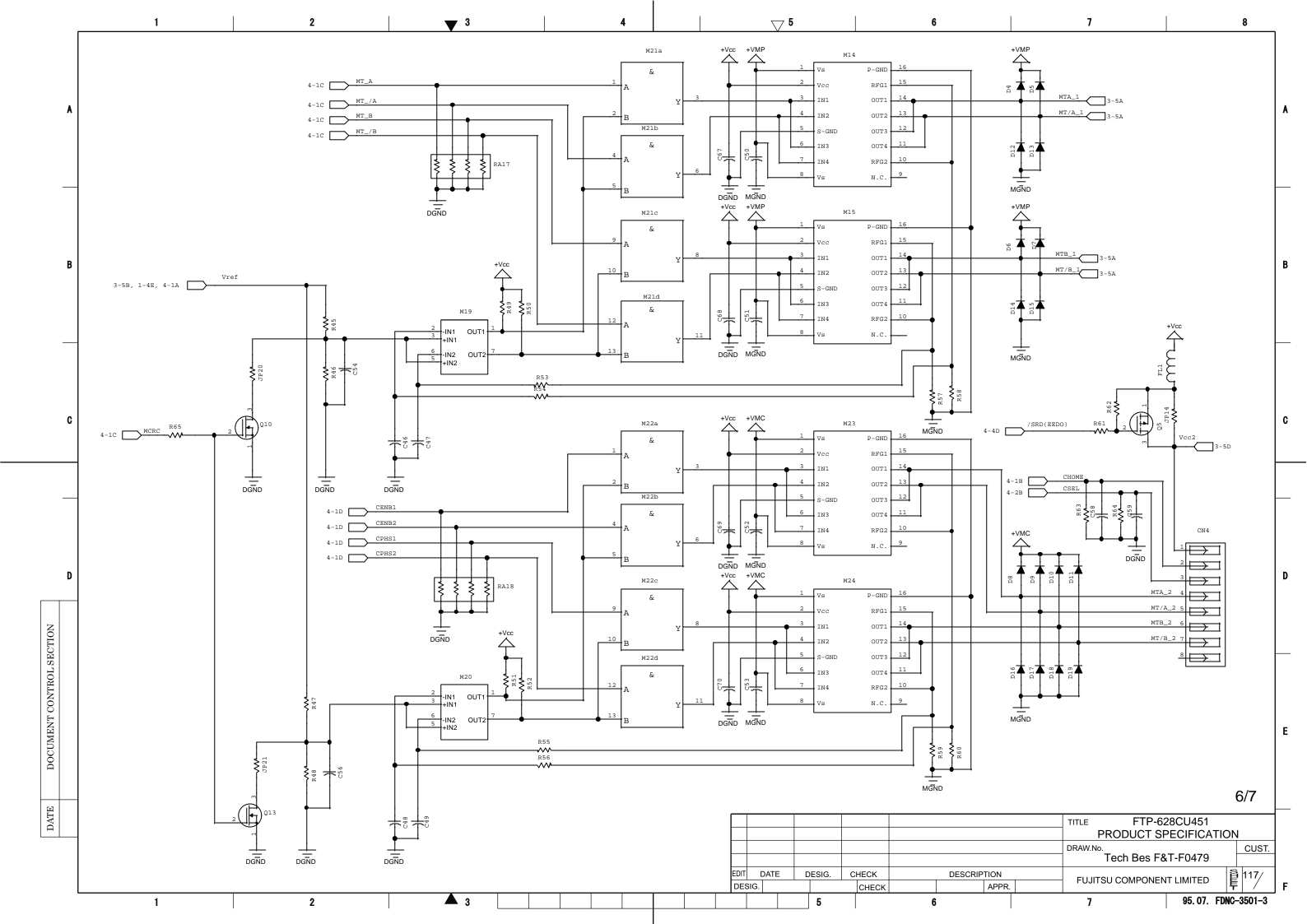


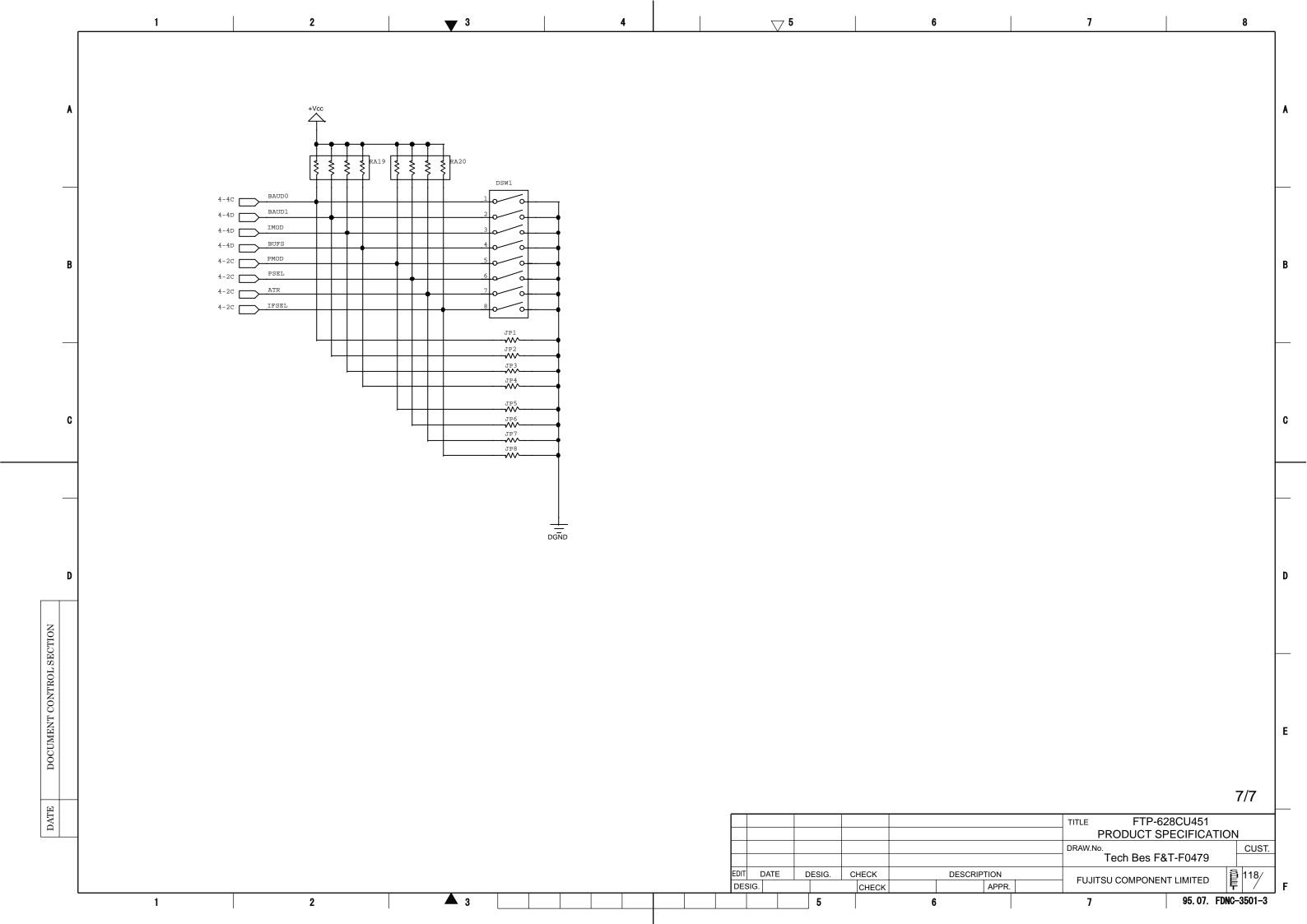


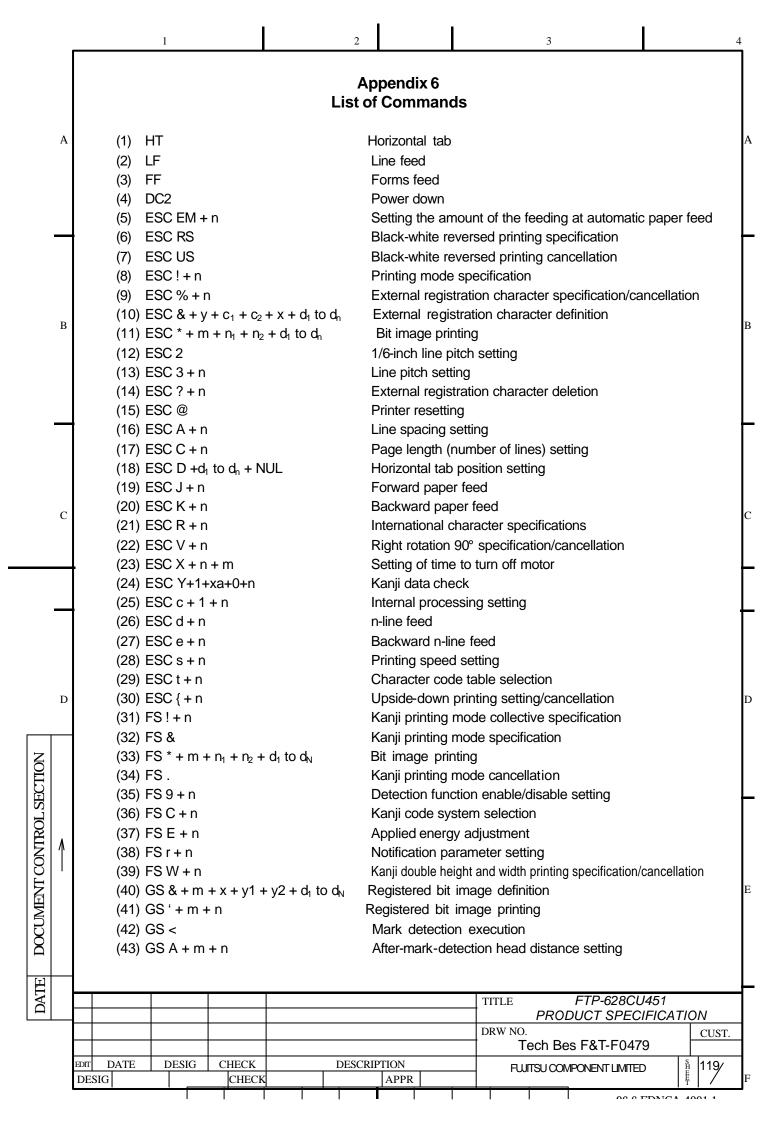


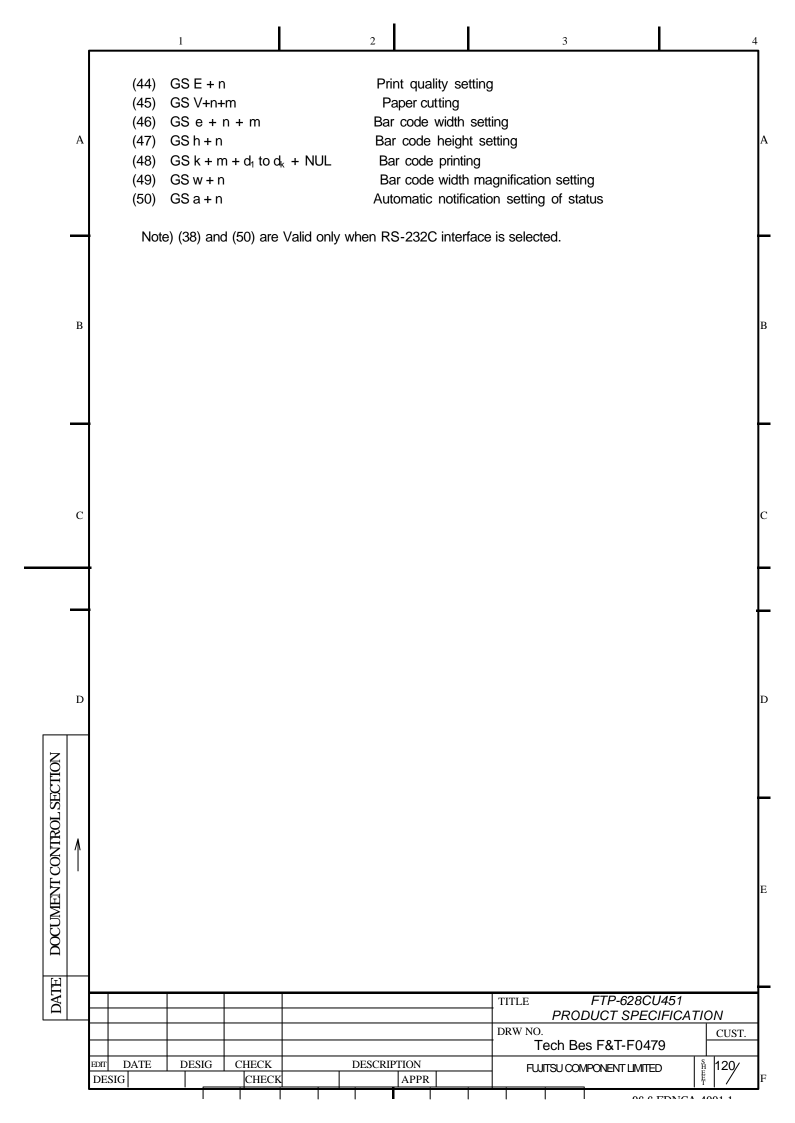












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		Appendix 7 Conditions for Use									
	A	To use the printer with this control board built in, the following conditions must be satisfied.									
		(1) Power supply a. The power supply unit that satisfies the specified specification must be used. If power supply unit doses not satisfy the specified specifications are used, normal operation is not assured and errors may occur.									
	В	b. When the power is turned on, the MCU must stop until voltage of VH system becomes that [®] Depends on cases of that 628/638MCL without cutter: About 3.78V, 628MCL with cutter: About 4.5V, 638MCL with cutter: About 7.2V [®] or higher and enters in the state of the standby.									
		c. The MCU automatically controls the print density in accordance with the detect power voltage. The power voltage is detected every four dot-lines. If the print head power voltage changes during this period, the density cannot be controlled. If the power voltage changes extremely, an overload may apply to the print head. To prevent this, the print head voltage variation must be kept within ±5%.									
	С	(2) The printing head heata. The print head becomes a high temperature very much along with the print. Please do n touch the print head and the support board directly by the hand.b. When the print head is pulled down with paper run out state, platen might be transformed.									
		heat. (3) The motor heat a. The motor and motor drive element become a high temperature. Please do not touch by the									
	D	hand. (4) Cutter a. Please don't insert fingers or foreign matters to the cutter part. Injuries may be received or troubles may occur.									
OL SECTION		 (5) Paper a. The recommended paper is wound on a roll. The external side of the rolled paper is the heat-sensitive side. Set the paper so that the heat-sensitive side can touch the print head. 									
DOCUMENT CONTROL SECTION	1	b. If paper is set so that its edge is oblique to the paper guide, a skew feed or jam may occur. Set paper so that its edge is parallel to the paper guide.c. If the paper that does not satisfy the specified specifications is used, the print quality is not assured and errors may occur.									
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A	 d. Heat-sensitive paper is liable to deteriorate in a high-temperature, high-humidity environment. Especially when the temperature increases up to 60 or higher, coloring may occur. Carefully store heat-sensitive paper. 										
A	head and remo	oves the paper. r comes off, the	When working v	without turning onally damage	printer is cut and ple off the power supply d. Moreover, causes	of the print	er,				
В	(7) Water and foreign matter a. Adhering liquid such as water or metal chips such as needles and pins to the control board may cause a printer failure.										
	 If printing is performed in a condensation state, the print head may be damaged. If condensation is occurred, let the printer dry sufficiently before starting printing. 										
-	(8) Impact a. Because this product is made of precision electronic and mechanical components, do not drop it or hit it with a solid object. Applying the force of an impact to the product may cause errors to occur.										
C	(9) When not using for a long timea. When the printer is not used for a long time, please put into the state to raise the head. When the head is left lowered, platen might be transformed.										
1	(10) Installationa. This product mvibration.	ust be kept hori	zontally as muc	h as possible.	Use this product in a	place free	of .				
	b. Please ground	the printer mec	hanism to FG (f	rame playgrou	ınd) surely.						
)	c. The printer with this board mounted must not be used in an environment subject to direct sunlight or dust (oil or iron dust).										
	d. The power supply line must be separated from other devices (e.g., large-sized motors) that cause noise.										
\	e. The printer with this board built in must be installed so that it is positioned as far away as possible from large-noise-emitting devices such as high-voltage devices and large-sized motors.										
	f. To connect or remove the connector, always turn off the power in advance. If the connector is connected or removed while the power to the printer is on, errors may occur.										
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g. Please lock surely, and connect the connector of connected each cable correctly. There is no lock mechanism in the connector on the head side and confirm insertion up to the deepest part, please. Α h. Impossible power must not join each cable when you mount the printer on the device. Especially, it is necessary to note because the head connection cable influences the pressurizing power of the head. Moreover, please note that causes abnormal heating and the head damage, etc. of the head when the connection of the head connector is imperfect enough about the connector connection. I. If continuous printing is performed at a high print rate (high print density), the head heat may build up and the head temperature may exceed the maximum usable temperature. In this case, printing may be stopped by the thermal error detection function. Printing resumes automatically В after the head cools down to the print enabling temperature. J. If power is supplied to the print head for a long period of time, the heater may undergo electrolytic corrosion. If the no-printing state continues for a long period of time, turn off the power to the print head and set the printer to the standby state. (See the "FS 9" (detection function setting command).) C D DOCUMENT CONTROL SECTION DATE TITLE FTP-628CU451 PRODUCT SPECIFICATION DRW NO. CUST. Tech Bes F&T-F0479 DESIG DESCRIPTION DATE CHECK FUITSU COMPONENT LIMITED DESIG CHECK APPR