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5. Maximum rating

[VSS=0V]

Item	Symbol	Min.	Max.	Unit
Supply voltage	VCC	-0.3	4.6	V
Supply voltage	IOVCC	-0.3	4.6	V
Input voltage	VI	-0.3	IOVCC + 0.3	V
Operating temperature	T _{OP}	-20	70	°C
Storage temperature	T _{STG}	-30	80	°C
Humidity			90	%RH

Note 1: Temp. >60°C , 90% RH MAX

Temp. >60°C, Absolute humidity shall be less than 90% RH at 60

Note 2: If the LSI is used above these absolute maximum ratings, it may become permanently damaged.

6. Electrical characteristics

6-1. TFT-LCD Module Electrical characteristics

Characteristics	Symbol	Min.	Тур.	Max.	Unit	Note
Input voltage range	VCI	2.5	2.8	3.3	V	-
Input voltage "H' level	VIH	0.7* IOVCC	-	IOVCC		-
Input voltage "L' level	VIL	0.0	-	0.3* IOVCC	V	-
output voltage "H' level	VOH	0.8* IOVCC	-	IOVCC	V	IOH=-0.1mA
output voltage "L' level	VOL	0	-	0.2* IOVCC		IOL=1.0mA
Current 1	VI1	-	-	-	mA	Normal mode
Current 2	VI2	-	-	-	mA	Sleep mode

Note:

1 - Test Condition: IOVCC = 1.65 ~ 3.3V

6-2.Back-Light Electrical characteristics

The backlight system is an edge-lighting type with Four white LED (Light Emitting Diode).

Item	Symbol	Min.	Тур.	Max.	Unit	Note
Forward Current	I _f	-	80	-	mA	-
Forward Voltage	Vf	3.0	3.2	3.4	V	If=80mA

Note (1): Four LEDs in parallel type.

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7. Electro-optical characteristics

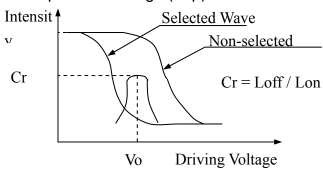
The following items are measured under stable conditions. The optical characteristics should be measured in a dark room or equivalent state with the methods shown in Note (2). Measuring equipment: LCD-7200, BM-5A, PR-650, EZ-Contrast

(Ta = $25 \pm 2^{\circ}$ C, Reference only)

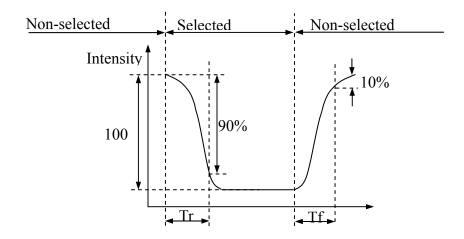
Item		Symbol	Condition	Min.	Тур.	Max.	Unit	Note	
Brightne	ess	YL		200	250	-	nits		
Contrast (Center p		C/R		-	300	-	-	Note(4)	
Response	Rising: Tr	Tr		-	10	-	msec	Noto(2)	
time	Falling: Tf	Tf		-	15	-	HISEC	Note(2)	
	White	Wx	θ = ϕ =0°	0.278	0.308	0.338			
	vviiile	Wy		0.309	0.339	0.369			
O a la m	Pod	Red	Rx		0.622	0.652	0.682		
Color	Neu	Ry		0.301	0.331	0.361		Cliabt	
Chromaticity (CIE 1931)	Green	Gx		0.284	0.314	0.344	-	C light	
(CIL 1931)	Green	Gy		0.545	0.575	0.605			
	Dluc	Bx		0.108	0.138	0.168			
	Blue	Ву		0.102	0.132	0.162			
		θF(D)		-	-	-			
Viewing a	nalo	θB(U)	0/0546	-	-	-	Deames	Note(2)	
viewing a	rigie	φR	C/R≥10	-	-	-	Degrees	Note(3)	
		φL		-	-	-			

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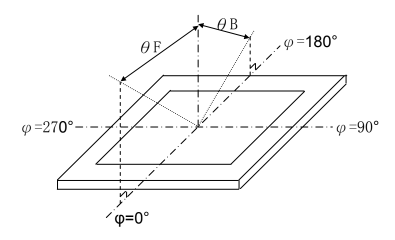
Note1: Definition of Operation Voltage (Vop)



Note2: Definition of Response Time (Tr, Tf)



Note3: Definition of Viewing Angle



Note4: Definition of Contrast Ratio:

CR = White Luminance (ON) / Black Luminance (OFF)

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8. I/O terminal

8-1. I/O connection

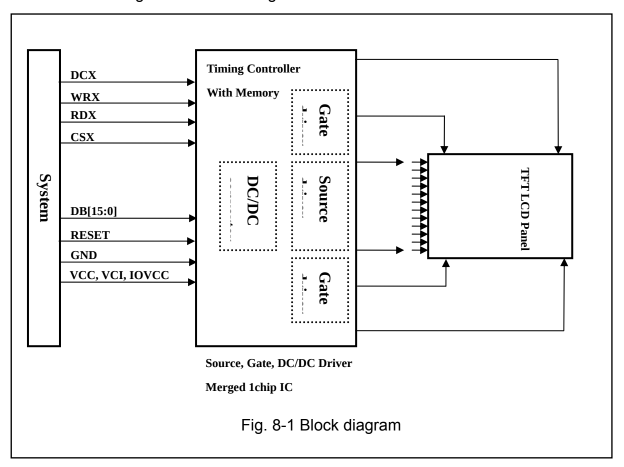
PIN NO. PIN NAME	0 1. 1/0	connection			
Data bus	PIN NO.	PIN NAME	DESCRIPTION		
Data bus	1	DB0			
3	2	DB1	Data bus		
5 GND Power ground 6 IOVCC I/O Power supply 7 CSX Chip select signal input terminal, Active at 'L' 8 DCX Register select signal input terminal:	3	DB2	Jala bus		
CSX	4	DB3			
7 CSX Chip select signal input terminal, Active at 'L' 8 DCX Register select signal input terminal: RS='H': control register; RS='L': index or status register. 9 WRX Write signal input terminal, Active at 'L'. 10 RDX Read signal input terminal, Active at 'L'. 11 IMO 8/16 bit select pin 12 NC No 13 NC No Connect 14 NC No Connect 15 NC LEDA 16 LEDA LED backlight anode (+) 17 LEDK3 LED backlight cathode (-) 20 LEDK4 LED backlight cathode (-) 21 NC No Connect 22 DB4 DB9 25 DB10 Data bus 26 DB11 Data bus	5	GND	Power ground		
Register select signal input terminal: RS='H': control register; RS='L': index or status register. RS='H': control register; RS='L': index of 'L'. DS - CS -	6	IOVCC	I/O Power supply		
S	7	CSX	Chip select signal input terminal, Active at 'L'		
9 WRX Write signal input terminal, Active at 'L'. 10 RDX Read signal input terminal, Active at 'L'. 11 IM0 8/16 bit select pin 12 NC 13 NC 14 NC 15 NC 16 LEDA LED backlight anode (+) 17 LEDK1 18 LEDK2 19 LEDK3 20 LEDK4 21 NC No Connect 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13	8	DCX			
10 RDX Read signal input terminal, Active at 'L'. 11 IM0 8/16 bit select pin 12 NC 13 NC 14 NC 15 NC 16 LEDA LED backlight anode (+) 17 LEDK1 18 LEDK2 19 LEDK3 20 LEDK4 21 NC No Connect 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13	0	MDV			
11 IM0 8/16 bit select pin 12 NC 13 NC 14 NC 15 NC 16 LEDA LED backlight anode (+) 17 LEDK1 18 LEDK2 19 LEDK3 20 LEDK4 21 NC No Connect 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13					
12 NC 13 NC 14 NC 15 NC 16 LEDA 17 LEDK1 18 LEDK2 19 LEDK3 20 LEDK4 21 NC 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13					
13			8/16 bit select pin		
14 NC 15 NC 16 LEDA LED backlight anode (+) 17 LEDK1 18 LEDK2 19 LEDK3 20 LEDK4 21 NC 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13					
15 NC 16 LEDA LED backlight anode (+) 17 LEDK1 18 LEDK2 19 LEDK3 20 LEDK4 21 NC No Connect 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13			No Connect		
16 LEDA LED backlight anode (+) 17 LEDK1 18 LEDK2 19 LEDK3 20 LEDK4 21 NC 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13					
17 LEDK1 18 LEDK2 19 LEDK3 20 LEDK4 21 NC No Connect 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13					
18 LEDK2 19 LEDK3 20 LEDK4 21 NC No Connect 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13			LED backlight anode (+)		
19			-		
19 LEDK3 20 LEDK4 21 NC No Connect 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13	18		LED backlight cathode (—)		
21 NC No Connect 22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13 Data bus	19				
22 DB4 23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13	20	LEDK4			
23 DB8 24 DB9 25 DB10 26 DB11 27 DB12 28 DB13	21	NC	No Connect		
24 DB9 25 DB10 26 DB11 27 DB12 28 DB13 Data bus	22	DB4			
25 DB10 26 DB11 27 DB12 28 DB13	23	DB8			
26 DB11 27 DB12 28 DB13	24	DB9			
26 DB11 27 DB12 28 DB13	25	DB10	Data bus		
28 DB13	26	DB11			
	27	DB12			
29 DB14	28	DB13			
<u> </u>	29	DB14			

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30	DB15	
31	/RESET	Reset signal input terminal, active at 'L'
32	VCI	Power supply.
33	VCC	Power supply.
34	GND	Power ground
35	DB5	
36	DB6	Data bus
37	DB7	

8-2. Circuit block diagram

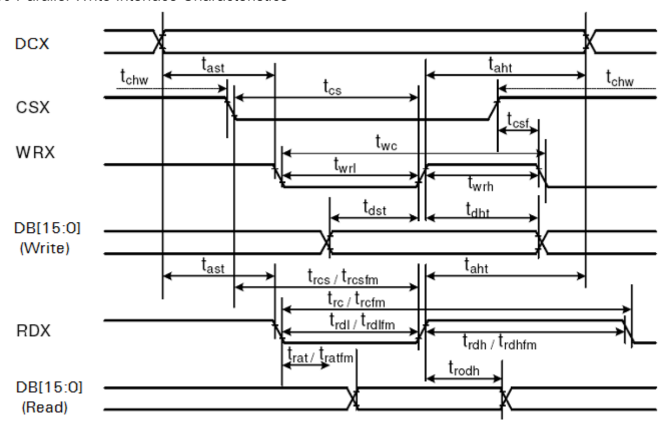
The circuit block diagram is shown in fig. 8-1.



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8-3. AC_CHARACTERISTICS

80 Parallel Write Interface Characteristics



Signal	Symbol	Parameter	min	max	Unit	Description
DCY	tast	Address setup time	0	-	ns	
DCX taht		Address hold time (Write/Read)	0	-	ns	
	tchw	CSX "H" pulse width	0	-	ns	
	tcs	Chip Select setup time (Write)	15	-	ns	
CSX	trcs	Chip Select setup time (Read ID)	45	-	ns	
	trosfm	Chip Select setup time (Read FM)	355	-	ns	
	tcsf	Chip Select Wait time (Write/Read)	10	-	ns	
	twc	Write cycle	66	-	ns	
WRX	twrh	Write Control pulse H duration	15	-	ns	
	twrl	Write Control pulse L duration	15	-	ns	
	trcfm	Read Cycle (FM)	450	-	ns	
RDX (FM)	trdhfm	Read Control H duration (FM)	90	-	ns	
	trdlfm	Read Control L duration (FM)	355	-	ns	
	trc	Read cycle (ID)	160	-	ns	
RDX (ID)	trdh	Read Control pulse H duration	90	-	ns	
	trdl	Read Control pulse L duration	45	-	ns	
	tdst	Write data setup time	10	-	ns	
DB[15:0]	tdht	Write data hold time	10	-	ns	For maximum CL=30pF
DB[8:0]	trat	Read access time	-	40	ns	For minimum CL=8pF
DB[7:0]	tratfm	Read access time	-	340	ns	roi illillillidili OL=opr
	trod	Read output disable time	20	80	ns	

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9. Quality level

9-1. Inspection conditions

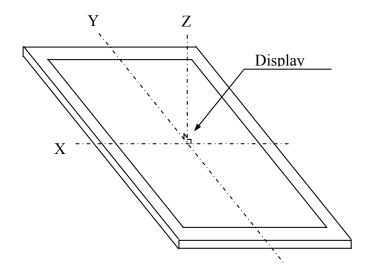
9-1-1. The environmental conditions for inspection shall be as follows.

Room temperature : 20±3°C Humidity : 65±20%RH

9-1-2. The external visual inspection

The inspection shall be performed by using a single 20W fluorescent lamp for illumination and the distance from LCD to eyes of the inspector should be 30cm or more.

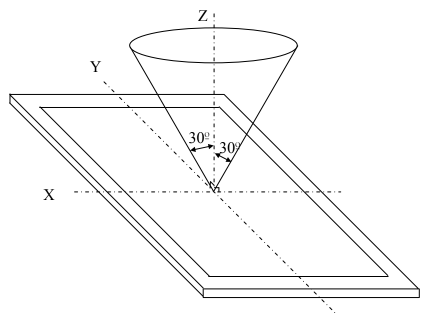
9-1-3. (1) Light method



Fluorescent lamp set the

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(2) Inspection distance and angle



Inspection should be performed within ϕ (ϕ is usually 30 degree) from Z axis to each X and Y axis. Inspection distance of any direction within ϕ must be kept 30±5cm to the display surface.

9-2. Sampling procedures for each item's acceptance level table.

Defect type.	Defect type. Sampling procedures			
	MIL-STD-105E Inspection level 1			
Major defect	Normal inspection	0.65		
	Single sample inspection			
	MIL-STD-105E Inspection level 1			
Minor defect	Normal inspection	1.5		
	Single sample inspection			

9-3. Classification of defects

- 9-3-1. Major defects: A major defect refers to a defect that is not considered to substantially degrade usability for product applications.
- 9-3-2. Minor defect: A minor defect refers to a defect which is not considered to substantially degrade product application or a defect which deviates from existing standards almost unrelated to the effective use of the product or it's operation.

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9-4. Incoming Inspection standards

ncoming Inspection sta Item		Criterion for defects				
100111	(1) Non display				Defect type	
1) Display on inspection	1		nt		Major	
1) Display on Inspection	(3) Horizontal li				iviajoi	
	(4) Cross line is					
				entable number		
	Size Ø (mm)			eptable number		
2) Plack/Mhita spot	Ø≤0.20	2		re (note)	Minor	
2) Black/White spot	0.20 <Ø≤0.30	J	3		IVIIIIOI	
	0.30<Ø		0			
	Note: NG if fou	r or more	spot	crowd together		
	Length(mm)	Width(m	m)	Acceptable number	\rceil	
o. D	L<10	W<0.05		Ignore		
3) Black/White line	L<10	0.05≤W<	<0.1	1	Minor	
	L<10	0.10≤W		0		
	L≥10			0	1	
	Defects separa	te at inter	val if	30mm each other		
Item		Criterion	for c	defects	Defect type	
4) Display pattern	(A+B)/2 ≤0. Note:	B 3 0 <c< td=""><td><u>→</u></td><td>D E E E F G G D+E)/2 ≤0.15</td><td>Minor</td></c<>	<u>→</u>	D E E E F G G D+E)/2 ≤0.15	Minor	
	1. Up to 5 da 2. NG if there	•	•	able. e pinholes per digit [Unit: mn	1]	

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	Size Ø (mm)	Acceptable number				
	Ø≤0.2	Ignore (note)				
E) Snot like contract	0.2 <Ø≤0.4	3	Minor			
5) Spot-like contrast	0.4<Ø0.6	2	Minor			
irregularity	0.6<Ø	0				
	Note:					
	1) Conformed to	limit samples.				
	2) Defects separa	ate at intervals of 50mm				
	each other					
	Size Ø (mm)	Acceptable number				
	Ø≤0.2	Ignore (note)				
6) Bubble in polarizer	0.2 <Ø≤0.4	3	Minor			
	0.4<Ø0.6	2				
	0.6<Ø	0				
	Note:					
	1) Conformed to	limit samples.				
	2) Defects separ	rate at intervals of 50mm each				
7) Scratches and dent o	Scratches and dent	on the polarizer shall be in the	e Minor			
the polarizer	accordance with.					
	1) Black/White spot					
	2) Black/White line.					
8) Stains on LCD panel	Stains which canno	t be removed even when wipe	d Minor			
surface	lightly with a soft clo	oth or similar cleaning too				
9) Rainbow color	The rainbow color of	of limited sample is allowed in t	heMinor			
	optimum contrast o	n state within the active area				
10) Threshold voltage	Non-uniform brightr	ness at optimum contrast is no	t Minor			
coloration	allowed and the crit					
	samples					
11) Viewing area	Polarizer edge or lir	Polarizer edge or line is visible in the opening				
encroachment	viewing area due to					
	line.					

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12) Bezel appearance	Rust and deep damage which are visible in the	Minor
,	bezel is retable.	
13) Defect or land	(1) Failure to mount parts	
surface contact (Poor	i ·	Major
soldering)	(3) Polarity for example is reversed	
15) Parts alignment	(1) LSI, IC lead width is more then 50% beyond pad outline.	Minor
	(2) Chip component is off center and more then 50% of the leads is off the pad outline.	Minor
16) Conductive foreign	(1) 0.45<Ø N≥1	Major
matter (Solder ball	(2) 0.30<Ø≤0.45 N≥1	Minor
Solder chips)	Ø : Average diameter of solder ball (unit :mm)	
	(3) 0.50 <l n≥1<="" td=""><td>Minor</td></l>	Minor
	L : Average length of solder ship (unit :mm)	
17) PWB pattern	(1) Deep damage is found on copper foil and the	Minor
damage	pattern is nearly broken.	
	(2) Damage on copper foil other than (1) above.	Minor
18) Faulty PWB	(1) Due to PWB copper foil pattern burnout, the	Minor
correction	pattern is connected, using a jumper wire for	
	repair; 2 or more places are corrected per PWB.	Minor
	(2) Short circuited part is cut, and no resist coating	
	has been performed.	
19) Bezel claw	Bezel claw missing or not bent	Minor
20) Indication of name	(1) Failure to stamp or label error, or not legible. (all	
plate (sampling	acceptable if legible)	Minor
indication label)	(2) The separation is more than 1/3 for indication	
	discoloration In which the characters can be	
	checked.	

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10. Reliability

10-1. Life time

50,000 Hrs (25°C in the room without ray of sun)

10-2. Items of reliability

Item	Condition	Criterion
High temperature	60°C 96 hrs	No cosmetic failure is allowable.
operating		Contrast ratio should be between
2) Low temperature	-20°C 96 hrs	initial value ±10%
operating		Total current consumption should
		be below double of initial value.
3) Humidity	40°C, 90%RH, 96 hrs	No cosmetic failure is allowable.
4) High temperature	70°C 96 hrs	Contrast ratio should be between
storage		initial value ±20%
5) Low temperature	-30°C 96 hrs	Total current consumption should
storage		be below double of initial value.
6) Thermal shock storage	25°C→-30°C→25°C→80°C	
	5(min) 30(min) 5(min) 30(min)	
	5 cycle, 55∼60%RH	
7) Vibration	10∼55∼10hz	No defect in cosmetic and
	Amplitude: 1.5mm	operational function is allowable.
	2hrs for each direction (X,Y,Z)	Total current consumption should
		be below double of initial value.

Note: 1) No cosmetic failure' means there must be no permanent cosmetic defect and does not include any recoverable defect after 24 hours.

Note: 2) After any reliability test which is stated above, let it alone unpowered for 24 hours or more in a room temperature and check the criterion.

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11. Handling precautions

11-1. Mounting method

The LCD panel of ACROWISE Technology LCD module consists of two thin glass plates with polarizes which easily get damaged and the module is so constructed as to be fixed by utilizing fitting holes in the plastic cases. Extreme care should be used when handling the LCD modules.

11-2. Caution of LCD handling and cleaning

When cleaning the display surface, use soft cloth with solvent [recommended below] and wipe lightly

- ◆ Isopropyl alcohol
- ◆ Ethyl alcohol
- Trichlorotriflorothane

Do not wipe the display surface with dry or hard materials that will damage the polarizer surface.

Do not use the following solvent:

- Water
- Ketone
- Aromatic

11-3. Caution against static charge

The LCD module use CMOS LSI drivers, so we recommended that you; Connect any unused input terminal to VCC or GND, do not input any signals before power is turned on, and ground your body, work/assembly areas, assembly equipment to protect against static electricity.

11-4. Packing

- Module employ LCD elements, and must be treated as such Avoid intense shock and falls from a height.
- ◆ To prevent modules from degradation, Do not operate or store them exposed direct to sunshine or high temperature/humidity.

11-5. Caution for operation

◆ It is an indispensable condition to drive LCD's within the specified voltage limit since the higher voltage then the limit cause the shorter LCD life.

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An electrochemical reaction due to direct current drive should be avoided.

◆ Response time will be extremely delayed at lower temperature then the operating temperature range and on the other hand at higher temperature LCD's show dark color in them.

However those phenomena do not mean malfunction or out of order with LCD's, Which will come back in the specified operating temperature.

- ◆ If the display area is pushed hard during operation. Some font will be abnormally displayed but it resumes normal condition after turning off once.
- As light dew depositing on terminals is a cause for electro-chemical reaction resulting in terminal open circuit.

Usage under the relative condition of 40°C, 50%RH or less is required.

11-6. Storage

In the case of storing for a long period of time [for instance, for years] for the purpose or replacement use the following ways are recommended.

- Storage in a polyethylene bag with the opening sealed so as not to enter fresh air outside in it. And with no desiccant.
- Placing in a dark place where neither exposure to direct sunlight nor light is, keeping the storage temperature.
- Storing with no touch on polarizer surface by the anything else.
 [It's recommended to store them as they have been contained in the inner container at the time of delivery from us.

11-7. Safety

- ◆ It is recommendable to crash damaged or unnecessary LCD's into pieces and wash off liquid crystal by either of solvents such as acetone and ethanol, which should be burned up later.
- When any liquid leaked out of a damaged glass cell comes in contact with your hands, please wash it off well with soap and water.

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12. Precaution for use

- 12-1. A limit sample should be provided by the both parties on an occasion when the both parties agreed its necessity.
 - Judgement by a limit sample shall take effect after the limit sample has been established and confirmed by the both parties.
- 12-2. On the following occasions, The handling of problem should be decided through discussion and agreement between responsible of the both parties.
 - When a question is arisen in this specifications.
 - When a new problem is arisen this is not specified in these specifications.
 - When an inspection specifications change or operating condition change in customer is reported to ACROWISE, and some problem is arisen in this specification due to the change.
 - When a new problem is arisen at the customer's operating set for sample evaluation in the customer site.

13. Revision History

Version No.	Date	Page	Description
Α	2012-03-28	ALL	New Created