Changes for the Better TEL:0968(38)7145 FAX::0968(38)6977

MITSUBISHI ELECTRIC CORPORATION **LCD DIVISION**

Production Planning & Control Dept. 1576-1, Sumiyoshi Shisui-machi Kikuchi-shi Kumamoto 861-1203, Japan

COMPANY PROPRIETARY NOT TO BE REPRODUCED OR DISCLOSED WITHOUT SPECIFIC WRITTEN PERMISSION OF MITSUBISHI ELECTRIC CORPORATION (THIS IS A RED INK STAMP)

Oct 23rd 2017

Discontinue Notice

Model : **AA050ME01**

Dear Customers,

We appreciate your support of Mitsubishi Industrial TFT-LCD displays and we are proud to be part of your successful business.

Due to the EOL of the Backlight, we have to discontinue AA050ME01 of Mitsubishi Industrial TFT-LCD. We appreciate if you could cooperate to switch our successor models.

1. <u>Discontinue model:</u>

AA050ME01

(Successor model: AA050MH01, AA050MG03)

- 2. The reasons for the Discontinue: Due to discontinuing of Backlight.
- 3. The difference in specification between discontinued model and successor models:
 - -Please see the attached technical comparison sheet.
- 4. The final shipping date will be: 30th of Mar, 2019
- 5. The due date to receive the final P/O: 30th of Mar, 2018
- 6. Our request:

Please kindly let us know the quantity of your final purchase order by 26th Jan 2018.

If you have any questions or comments, please feel free to contact us.

Best regards,

Masaki KAKIZAKI

那岛王原

Manager,

Factory Sales Group

Production Planning & Control Dept.

Technical comparison sheet

TYPE NAME		AA050ME01	AA050MH01	AA050MG03
Screen Size / Resolution		5.0-inch / WVGA	5.0-inch / WVGA	5.0-inch / WVGA
Active Screen Area Size [mm]		108.0(H) x 64.8(V)	108.0(H) x 64.8(V)	108.0(H) x 64.8(V)
Pixel Number		800(H) x 480(V)	800(H) x 480(V)	800(H) x 480(V)
Pixel Pitch [mm]		0.135(H) x 0.135(V)	0.135(H) x 0.135(V)	0.135(H) x 0.135(V)
Contrast Ratio		450:1	1000:1	1000:1
Brightness [cd/m²]		420(IF=20mA)	500(IF=20mA)	900(IF=15mA)
Viewing Angle (CR>10) [°]		-65~65(H), -45~65(V)	-85~85(H), -85~85(V)	-85~85(H), -85~85(V)
Viewing direction		Higher Contrast ratio: 12 o'clock Less gray scale reversal: 6 o'clock	N/A	N/A
Colors		16.7M(8bit/color)	16.7M(8bit/color)	16.7M(8bit/color)
Color Saturation (vs. NTSC) [%]		50	50	50
Backlight		LED	LED	LED
Interface		CMOS	CMOS	CMOS
Power Consumption [W]		1.14	1.42	1.9
LCD Power Supply [V]		3.3 & 5.0	3.3	3.3
Reverse Scan		Available	Available	Available
Module Outline Dimensions [mm]	W	118.5	118.5	118.5
	Н	77.8	77.8	84.7
	D	3.5 *W/O FPC	3.9 *W/O FPC	3.9 *W/O FPC
Module Mass [g]		70	76	80
Operation Temperature Range [°C]		-20~70	-30~80	-30~80
Storage Temperature Range [°C]		-30~80	-30~80	-30~80
Surface Treatment		Clear	Clear	Clear