



# 全創科技

MULTI-INNO TECHNOLOGY CO., LTD  
全創科技有限公司

[Http://www.multi-inno.com](http://www.multi-inno.com)

## 目錄

## PRODUCT CONTENTS

目錄	02
CONTENTS	
公司簡介	03
COMPANY PROFILE	
業務創新	04
INNOVATION IN BUSINESS	
字符型模塊	05
STANDARD CHARACTER MODULES	
圖形型模塊	06
STANDARD GRAPHIC MODULES	
OLED模塊	08
STANDARD OLED MODULES	
TFT模塊	11
STANDARD TFT MODULES	
特殊TFT模塊	14
STANDARD SPECIAL TFT MODULES	
陽光下可視TFT模塊	16
SUNLIGHT READABLE TFT MODULES	
電容式觸摸屏	17
STANDARD CTP MODULES	
驅動板	18
STANDARD DRIVING BOARD	
客戶定製	19
CUSTOM-MADE PRODUCTS	

## 公司簡介

## COMPANY PROFILE

**MULTI-INNO** Technology Co., Ltd. is a Hong Kong based company, who is one of the pioneering technology-intensive companies for LCD, LCD module products, OLED and complete panel solutions.

Since founded, Multi-Inno has developed vast product and technological knowledge combined with our extensive supplier network. We have been able to provide value-added service to all of our existing and potential customers.

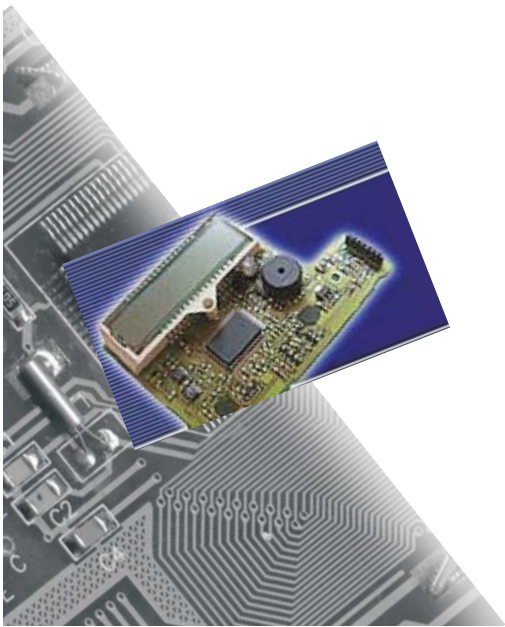
Our core business:

Wide range of display;  
Including monochrome LCD, CSTN, TFT and OLED;

Complete panel solutions  
Including display, keyboard, housing and assembling;

Technical support and design-in

With our depth in product knowledge and our comprehensive business network, Multi-Inno functions as an effective bridge by providing prompt matching of potential and unique requirements of the end users worldwide.



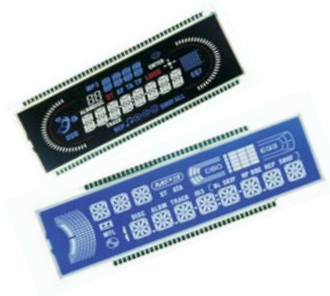
## 業務創新

## INNOVATION IN BUSINESS

- A deep and comprehensive understanding of the end applications;
- Cost and performance advantage analysis of various display types;
- Explanation and cooperation with customers to decide the most suitable display technology;
- Working on the continuous improvements at process technologies, product quality, cost saving, delivery schedule, and so on.

## Our Vision:

Celebrating the **SUCCESS** together with  
our customers and suppliers !



字符型模块

STANDARD CHARACTER MODULES

- ※ When controller is S6A0069 or ST7066, the module could be equipped with equivalent IC with advanced notification;
- ※ Y/G LED: means only standard Y/G LED available, the changes on B/L could need additional tooling cost;
- ※ All the standard character modules are with options of all kinds of TN and STN LCD technologies;
- ※ "-G" in the P/N means a COG module, "-T" in the P/N means a TAB module, "-F" in the P/N means a COF module. All the others are COB or SMT modules.

MI P/N	Display Format	Outline Size (mm)	Viewing Area (mm)	Character size (mm)	Dot Size (mm)	Controller	Remark
M10802A-G	08x2	36.0x23.5	32.0x14.5	2.945x5.545	0.545x0.645	PCF2119AU/2	Without B/L
M10802G	08x2	58.0x32.0	38.0x16.0	2.95x5.55	0.55x0.65	SPLC780D1-001	Y/G LED
M10802G-1	08x2	58.0x32.0	38.0x16.0	2.96x5.56	0.56x0.66	SPLC780D	Y/G LED
M11601N	16x1	122.0x33.0	99.0x13.0	4.84x9.66	0.92x1.10	ST7066U	Y/G LED
M11601N-1	16x1	122.0x33.0	99.0x13.0	4.84x9.66	0.92x1.10	ST7066U	White LED
M11601Q	16x1	80.0x36.0	64.5x13.8	3.07x5.75	0.55x0.75	ST7066U	Y/G LED
M11601R	16x1	122.0x33.0	99.0x13.0	5.03x9.56	0.87x1.00	AIP31066,AIP31065	Y/G,White LED
M11601R-1	16x1	122.0x33.0	99.0x13.0	5.03x9.56	0.87x1.0	AIP31066,AIP31065	White LED
M11601S	16x1	80.0x36.0	64.5x13.8	3.07x5.75	0.55x0.75	SPLC780D	Y/G LED
M11602A4	16x2	80.0x36.0	64.0x16.0	2.96x5.56	0.56x0.66	AIP31066	Y/G LED
M11602AE	16x2	80.0x36.0	65.0x16.0	5.56x2.96	0.56x0.66	SPLC780D	Y/G LED
M11602AE-1	16x2	80.0x36.0	65.0x16.0	5.56x2.96	0.56x0.66	SPLC780D	White LED
M11602AF-G	16x2	68.4x25.0	64.6x15.2	5.55x2.95	0.65x0.55	ST7032-0D	Without B/L
M11602B-G	16x2	54.0x21.0	43.9x10.0	2.24x3.55	0.40x0.40	NT7603	LED
M11602D-G	16x2	64.2x27.6	60.2x16.6	4.85x2.95	0.55x0.65	ST7032-0D	Without B/L
M11602F1-G	16x2	83.0x27.4	79.0x16.1	4.20x6.75	0.80x0.80	NT7603	White,Y/G and blue LED
M116021-G-2	16x2	64.5x26.0	61.0x15.8	2.95x5.15	0.55x0.60	SPLC782A	White LED
M116021-G-6	16x2	64.5x26.0	61.0x15.8	2.95x5.15	0.55x0.60	SPLC782A	Without B/L
M1160211	16x2	122.0x44.0	99.0x24.0	4.84x9.66	0.92x1.10	ST7066U	Y/G LED
M11602J	16x2	80.0x36.0	61.0x15.8	2.95x5.55	0.55x0.65	ST7066U	Y/G LED
M11602J2	16x2	122.0x44.0	99.0x24.0	4.84x9.66	0.92x1.10	SPLC780-01	Y/G LED
M11602J3	16x2	122.0x44.0	99.0x24.0	4.84x9.66	0.92x1.1	S6A0069	Y/G LED
M11602K	16x2	84.0x44.0	61.0x15.8	2.95x5.55	0.55x0.65	ST7066U	Y/G LED
M11602K1	16x2	53.0x20.0	36.0x10.0	1.85x3.15	0.33x0.35	ST7066U	White LED
M11602K1-2	16x2	53.0x20.0	36.0x10.0	1.85x3.15	0.33x0.35	ST7066U	Y/G LED
M11602K2	16x2	53.0x20.0	36.0x10.0	1.85x3.15	0.33x0.35	ST7066U	Y/G LED
M11602K3	16x2	84.0x44.0	61.0x15.8	2.96x5.56	0.56x0.66	ST7066U	Y/G LED
M11602M1	16x2	80.0x36.0	64.5x15.0	2.95x4.35	0.55x0.50	ST7066U-0A,ST7065C	Y/G LED
M11602M3	16x2	84.0x44.0	65.0x16.0	2.96x5.56	0.56x0.66	SPLC780D1-001A	Y/G LED
M11602M4	16x2	85.0x30.0	65.0x16.0	2.96x5.56	0.56x0.66	SPLC780-01	White LED
M11602N1-G	16x2	65.0x25.7	61.0x15.7	3.55x5.75	0.60x0.65	ST7565R	Without B/L
M11602R-G	16x2	66.0x26.5	62.0x16.0	2.95x5.55	0.55x0.65	ST7032i-0D	White LED
M11602U	16x2	80.0x36.0	64.0x13.8	2.94x4.34	0.49x0.54	ST7066U/ST7065C	Blue LED,Y/G LED,EL
M11602V1	16x2	80.0x36.0	64.5x13.8	4.35x2.95	0.55x0.50	NT7070B	Without B/L
M11604I	16x4	87.0x60.0	61.8x25.2	2.96x4.96	0.56x0.56	SPLC780D1-001	Without B/L
M11604J	16x4	87.0x60.0	62.0x25.6	2.95x4.75	0.55x0.55	ST7066U	Y/G LED
M12002M	20x2	116.0x37.0	83.0x18.6	3.80x5.95	0.60x0.65	SPLC780C	White LED
M12002M1	20x2	116.0x37.0	83.0x18.6	3.25x5.55	0.60x0.65	SPLC780-01	White LED
M12002N	20x2	116.0x37.0	83.0x18.6	3.20x5.55	0.60x0.65	S6A0069X01-C0CX(KS0066UP-00CC)	LED
M12004A	20x4	146.0x62.5	123.0x42.5	4.84x9.22	0.92x1.10	ST7066U	Y/G LED
M12004A-2	20x4	146.0x62.5	123.0x42.5	6.00x9.65	0.93x1.10	ST7066U	Y/G STN
M12004L	20x4	77.0x47.0	60.0x22.0	2.30x4.03	0.42x0.46	ST7066U	Y/G LED
M12004J1-1	20x4	98.0x60.0	76.0x25.2	2.95x4.75	0.55x0.55	SPLC780-01	Y/G LED
M12004J2	20x4	98.0x60.0	76.0x25.2	2.95x4.75	0.55x0.55	ST7066U	Y/G LED
M12004M-G	20x4	110.0x40.1	106.0x31.24	4.45x6.35	0.85x0.75	ST7565P	Without B/L
M14002E	40x2	182.0x33.5	154.4x15.8	3.20x5.55	0.60x0.65	KS0066U/KS0063B	Y/G LED
M14002G	40x2	186.2x34.5	147.35x16.5	5.45x3.69	0.60x0.62	AIP31066,AIP31065	LED
M14002H	40x2	182.0x33.5	155.0x16.0	3.20x5.55	0.60x0.65	SPLC780-01	White LED
M14004F-W	40x4	190.0x54.0	147.0x29.5	2.78x4.89	0.50x0.55	SITRONIX ST7066U or equivalence	White LED
M14004F	40x4	190.0x54.0	147.0x29.5	2.78x4.89	0.50x0.55	ST70066U,ST7065C	B/Y/G/W LED
M14004G-W	40x4	190.0x54.0	147.0x29.5	2.78x4.89	0.50x0.55	SPLC780-01	White LED



## 图形型模块

## STANDARD GRAPHIC MODULES

※ EL,LED: means only standard Y/G EL and Y/G LED available, the changes on B/L could need additional tooling cost;

※ All the standard graphic modules are with options of STN LCD technologies;

※ "-G" in the P/N means a COG module, "-T" in the P/N means a TAB module, "-F" in the P/N means a COF module. All the others are COB or SMT modules.

MIP/N	Resolution	Module size (mm)	Viewing Area (mm)	Dot Pitch (mm)	Dot Size (mm)	Duty	Controller	Remarks
MI16464A-G	64x64	20.0x29.5	16.2x18.0	0.22x0.24	0.20x0.22	1/64	ST7549TI-G2	FSTN positive,transflective, LED
MI19632A-G	96x32	34.0x29.0	30.8x21.5	0.29x0.40	0.27x0.38	1/32	S6B0715A11-B0CZ(KS0715UM-H0CC)	Without B/L
MI19632E-G	96x32	33.0x14.8	29.0x9.0	0.24x0.24	0.21x0.21	1/33	ST7579	Without B/L
MI110032A-G	100x32	44.5x24.0	40.5x14.0	0.39x0.39	0.36x0.36	1/32	ST7565R	FSTN positive without B/L
MI110032A-G-1	100x32	43.5x24.0	40.5x14.0	0.39x0.39	0.36x0.36	1/32	ST7565R	FSTN positive, Y/G LED
MI110656A-G-2	106x56	36.6x28.0	32.6x17.6	0.29x0.29	0.27x0.27	1/65	S6B00724/ST7565R	FSTN positive,transflective with Y/G LED
MI12048A-G	120x48	64.0x29.0	61.0x19.0	0.46x0.35	0.43x0.32	1/49	NT7532H-BDT	Without B/L
MI12232H	122x32	63.0x29.1	46.0x18.5	0.35x0.50	0.31x0.45	1/32	IL1520B	Y/G LED
MI12832D-G-3	128x32	35.0x16.4	32.0x8.9	0.21x0.23	0.19x0.21	1/33	ST7565R	FSTN,Y/G LED
MI12832G-G	128x32	67.0x26.0	64.0x15.0	0.35x0.44	0.32x0.42	1/33	ST7567-G4-B	Without B/L
MI12864A2-G	128x64	93.7x53.0	70.7x38.8	0.52x0.52	0.50x0.50	1/64	SPLC501C	white LED
MI12864A-G-1	128x64	34.4x31.6	30.4x20.9	0.30x0.22	0.27x0.19	1/65	ST7565P	FSTN positive, white LED
MI12864AL-G	128x64	78.4x53.0	70.6x38.6	0.52x0.52	0.49x0.49	1/65	ST7565P	White LED
MI12864AM-G	128x64	55.2x39.8	45.2x27.0	0.32x0.38	0.31x0.37	1/65	ST7567-G4	White LED
MI12864AP-G-1	128x64	70.2x43.4	58.0x29.5	0.43x0.43	0.39x0.39	1/65	ST7565R	White LED
MI12864AQ-G	128x64	77.4x52.4	70.0x40.0	0.52x0.52	0.48x0.48	1/65	ST7565P	RGB
MI12864H1-G	128x64	55.0x40.0	45.9x26.9	0.32x0.37	0.30x0.35	1/65	ST7565P	Y/G LED
MI12864H-G-5	128x64	56.0x38.5	52.0x26.5	0.38x0.38	0.34x0.34	1/65	ST7565R	Grey STN,White LED
MI12864J-G-1	128x64	70.0x43.0	59.0x30.5	0.43x0.43	0.39x0.39	1/65	NT7538H	White LED
MI12864J-G-8	128x64	70.0x43.0	58.0x29.5	0.43x0.43	0.39x0.39	1/65	ST7567	FSTN positive, white LED
MI12864J-G-8A	128x64	70.0x43.0	58.0x29.5	0.43x0.43	0.39x0.39	1/65	ST7567	Blue STN, white LED
MI12864J-G-13	128x64	70.2x43.4	58.0x29.5	0.43x0.43	0.39x0.39	1/65	ST7565R	White LED
MI12864K-G	128x64	64.0x47.3	59.0x30.3	0.40x0.40	0.35x0.35	1/65	KS0724	White,Blue,Y/G
MI12864R-G	128x64	58.0x37.5	53.0x27.5	0.37x0.37	0.34x0.34	1/65	ST7565R-G	White LED
MI12864M-3	128x64	75.0x52.7	60.0x32.5	0.43x0.43	0.40x0.40	1/64	SBN6400/SBN0064G	B/W STN LED
MI12864P-G-2	128x64	89.7x49.8	66.8x35.5	0.50x0.50	0.48x0.48	1/65	S1D15605	Blue STN, white LED
MI12864W-3	128x64	78.0x70.0	62.0x44.0	0.44x0.60	0.40x0.56	1/64	S6B0107/S6B0108	Y/G LED
MI128128F	128x128	92.0x106.0	73.0x73.0	0.55x0.55	0.50x0.50	1/128	T6963C	STN, Y/G LED
MI128128I-G	128x128	32.36x38.0	28.1x27.4	0.21x0.19	0.18x0.19	1/128	ST7571	FSTN, white LED
MI128128J-G	128x128	32.36x38.0	28.1x27.4	0.21x0.19	0.18x0.19	1/128	ST7571	FSTN, white LED
MI128128K-G	128x128	55.0x61.5	48.7x48.7	0.35x0.35	0.33x0.33	1/128	ST7571	FSTN, white LED
MI128128L	128x128	85.0x100.0	62.0x62.0	0.43x0.43	0.39x0.39	1/64	NT7107+NT7108	FSTN,white LED
MI128128M-G	128x128	41.5x47.5	33.5x35.0	0.24x0.25	0.22x0.23	1/128	ST7571	FSTN,white LED
MI128128M-G-1	128x128	41.5x47.5	33.5x35.0	0.24x0.25	0.22x0.23	1/128	ST7571	Without B/L
MI16032B-G	160x32	122.0x44.0	99.0x24.0	0.59x0.60	0.55x0.56	1/32	ST7920	Y/G/W LED
MI160128A-1	160x128	130.0x102.0	101.0x82.0	0.58x0.58	0.54x0.54	1/128	T6963C	BLUE STN, white LED
MI160128B	160x128	129.0x104.5	101.0x82.0	0.60x0.60	0.56x0.56	1/64	T6963C	White EL B/L
MI160128B-2	160x128	129.0x104.5	101.0x82.0	0.60x0.60	0.56x0.56	1/64	T6963C	Y-G LED
MI160160B-G	160x160	83.8x76.5	60.0x60.0	0.34x0.34	0.32x0.32	1/160	UC1698U	FSTN positive,white LED
MI160160K-G	160x160	67.0x74.5	60.0x54.1	0.33x0.32	0.31x0.30	1/160	UC1698U	FSTN positive,white LED
MI160160L-G	160x160	53.0x57.0	49.0x46.0	0.27x0.27	0.25x0.25	1/160	ST7529	LED
MI160240E-G	160x240	52.9x70.6	41.4x60.6	0.24x0.24	0.22x0.22	1/240	NT7711&NT7712	FSTN,positive,white LED
MI180102A-G	180x102	63.6x44.1	57.0x33.11	0.31x0.31	0.29x0.29	1/102	UC1611S	White LED
MI180102A-G-1	180x102	63.6x44.1	57.0x33.11	0.31x0.31	0.29x0.29	1/102	UC1611S	Amber LED



图形型模块

STANDARD GRAPHIC MODULES

※ EL,LED: means only standard Y/G EL and Y/G LED available, the changes on B/L could need additional tooling cost;

※ All the standard graphic modules are with options of STN LCD technologies;

※ "-G" in the P/N means a COG module, "-T" in the P/N means a TAB module, "-F" in the P/N means a COF module. All the others are COB or SMT modules.

MI P/N	Resolution	Module size (mm)	Viewing Area (mm)	Dot Pitch (mm)	Dot Size (mm)	Duty	Controller	Remark
MI24064C-2	240x64	180.0x65.0	132.6x39.0	0.53x0.53	0.48x0.48	1/64	SAP1024B	FSTN positive,Y/G LED
MI24064C-3	240x64	180.0x65.0	132.6x39.0	0.53x0.53	0.48x0.48	1/64	SAP1024B	STN Y/G positive,Y/G LED
MI24064I-G	240x64	142.0x54.0	133.0x39.0	0.53x0.53	0.51x0.51	1/64	ST7565Px2	FSTN positive,white LED
MI24064K-G	240x64	108.0x43.2	102.4x30.2	0.41x0.41	0.38x0.38	1/65	SPLC502A	FSTN positive,whiteLED
MI24064P	240x64	184.0x63.3	132.6x39.0	0.53x0.53	0.48x0.48	1/64	SAP1024B+SDN8080G	Blue STN, whiteLED
MI24064P-1	240x64	184.0x63.3	132.6x39.0	0.53x0.53	0.48x0.48	1/64	T6963CFG+SDN8080G	White LED
MI24064Q	240x64	125.0x60.0	111.6x37.0	0.44x0.50	0.41x0.47	1/64	SDN8080G-LQFP	Y/G LED
MI24064R-G	240x64	97.2x38.0	91.6x24.7	0.345x0.345	0.325x0.325	1/112	ST7529	Y/G LED
MI24096A-G-2	240x96	80.0x32.5	58.2x24.8	0.23x0.23	0.21x0.21	1/96	ST7529-F2	FSTN negative,white LED
MI24096B-G	240x96	131.5x52.0	113.0x38.0	0.46x0.37	0.44x0.35	1/96	UC1608xGBE-U0	DSTN negative,white LED
MI240128A-8	240x128	144.0x104.0	114.0x64.0	0.45x0.45	0.40x0.40	1/128	SAP1024B	FSTN positive, white LED
MI240128A-11	240x128	144.0x104.0	114.0x64.0	0.45x0.45	0.40x0.40	1/128	T6963C-0101	FSTN positive, white LED
MI240128A-12	240x128	144.0x104.0	114.0x64.0	0.45x0.45	0.40x0.40	1/128	T6963C	STN, white LED
MI240128A-13	240x128	144.0x104.0	114.0x64.0	0.45x0.45	0.40x0.40	1/128	UC16963C	FSTN positive, white LED
MI240128F	240x128	148.0x104.0	114.0x64.0	0.45x0.45	0.40x0.40	1/128	S6B0086X01-C0CX	STN, blue, white LED
MI240128I-G-1	240x128	93.0x58.0	86.1x47.7	0.34x0.35	0.33x0.33	1/128	UC1611S	Blue STN, LED
MI240128I-G-2	240x128	93.0x58.0	85.6x47.6	0.35x0.35	0.33x0.34	1/128	UC1638	Blue STN, White LED
MI240128J-G	240x128	99.2x64.2	93.0x49.0	0.34x0.34	0.32x0.32	1/160	ST7529-G	FSTN positive,white LED
MI240128K-G	240x128	100.3x57.8	79.0x43.5	0.30x0.30	0.30x0.30	1/128	UC1608	FSTN negative,white LED
MI240160B	240x160	77.0x54.2	61.6x42.5	0.24x0.24	0.22x0.22	1/160	NT7701,NT7702	FSTN positive, white LED
MI240160D-G	240x160	79.7x63.5	71.8x49.0	0.26x0.27	0.24x0.25	1/160	UC1698U	FSTN positive, white LED
MI240160E-G	240x160	83.8x60.0	69.6x47.6	0.28x0.28	0.26x0.26	1/160	ST7529-G	FSTN positive,White LED
MI240160E-G-1	240x160	83.8x60.0	69.6x47.6	0.27x0.27	0.26x0.26	1/160	ST7586S	FSTN positive white LED
MI26464A-T	264x64	114.0x34.7	100.0x24.7	0.35x0.34	0.33x0.32	1/65	ST7565P-F1	FSTN positive,amber LED
MI264118A-G	264x118	118.0x62.0	105.3x49.8	0.38x0.38	0.36x0.36	1/118	UC1616CGAA	Amber LED
MI320160A-G	320x160	104.0x64.0	100.0x52.0	0.29x0.29	0.275x0.275	1/160	UC1698U	FSTN positive,without B/L
MI320160A-G-1	320x160	104.0x64.0	100.0x52.0	0.29x0.29	0.275x0.275	1/160	UC1698U	FSTN positive,without B/L
MI320160A-G-2	320x160	104.0x64.0	99.0x51.0	0.29x0.29	0.275x0.275	1/160	UC1698U	FSTN positive,white LED
MI320240A1	320x240	144.0x104.0	117.2x88.4	0.36x0.36	0.34x0.34	1/240	NT7711,NT7712	LED
MI320240AA	320x240	160.0x109.0	121.0x93.0	0.36x0.36	0.33x0.33	1/240	RA8835	White LED
MI320240C-G	320x240	160.2x113.5	118.2x89.5	0.36x0.36	0.34x0.34	1/240	RA8806	FSTN negative,white LED
MI320240H-3	320x240	166.8x109.0	122.0x92.0	0.36x0.36	0.33x0.33	1/240	RA0086L3N	Blue STN negative, white LED
MI320240H2	320x240	166.8x109.0	122.0x92.0	0.36x0.36	0.33x0.33	1/240	RA8835	White LED
MI320240I2	320x240	162.0x109.0	120.1x92.1	0.36x0.36	0.35x0.35	1/240	SDN8080G	White LED
MI320240N-G-1	320x240	88.3x69.1	79.8x60.6	0.24x0.24	0.22x0.22	1/240	NT7701/NT7709	FSTN, white LED
MI320240N-G-2	320x240	88.3x69.1	79.8x60.6	0.24x0.24	0.22x0.22	1/240	NT7701/NT7709	FSTN, without B/L
MI320240P-T	320x240	97.0x75.0	81.3x62.1	0.24x0.24	0.21x0.21	1/240	NT7701H/NT7702H	FSTN with white,blue LED
MI320240U-T	320x240	97.0x75.0	81.3x62.1	0.24x0.24	0.21x0.21	1/240	RA8803	FSTN positive,White LED
MI320240X-T	320x240	167.5x110.1	119.0x89.6	0.36x0.36	0.33x0.33	1/240	NT7701/NT7702	White LED
MI320240Y-G-1	320x240	108.0x93.0	102.0x75.5	0.30x0.30	0.27x0.27	1/240	TR7707	FSTN,white LED
MI320240Y-G-2	320x240	108.0x93.0	102.0x75.5	0.30x0.30	0.27x0.27	1/240	TR7707	STN,Blue
MI320240Z	320x240	139.0x100.0	103.0x79.0	0.30x0.30	0.29x0.29	1/240	NT7711H,NT7712H	White LED
MI640240A-T	640x240	246.1x99.4	215.5x84.5	0.33x0.33	0.30x0.30	1/240	NT7701/NT7702	FSTN negative,white LED
MI640480D-T	640x480	205.5x141.0	153.0x115.4	0.23x0.23	0.21x0.21	1/240	Confidential	CCFL



## OLED模块

## STANDARD OLED MODULES

※ OLED has three types: Monochrome, Full color, Mixed color.

※ OLED size from 0.66" to 5.5" for your selection.

MI P/N	Size (inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Interface	Colors	Controller	Remarks
MI6432AO-W	0.49	64x32	11.18x5.58	14.50x11.60	IIC	White	SSD1306Z	
MI6432AO-W1	0.49	64x32	11.18x5.58	14.50x11.60	IIC	White	SSD1306	
MI6432AO-B	0.49	64x32	11.18x5.58	14.50x11.60	IIC	Blue	SSD1306	
MI6448BO	0.66	64x48	13.42x10.06	18.46x18.10	8bit CPU,IIC,4 SPI	Light blue	SSD1306	
MI6448CO-W	0.66	64x48	13.42x10.06	18.46x18.10	8bit CPU,IIC,4 SPI	White	SSD1306Z	
MI9616CO-W	0.69	96x16	17.26x3.18	26.30x8.00	IIC	White	SSD1306	
MI9639BO-B	0.82	96x39	19.37x7.86	23.80x16.20	8bit CPU,IIC,4 SPI	Light blue	SSD1306	
MI9639BO-W	0.82	96x39	19.37x7.86	23.80x16.20	8bit CPU,IIC,4 SPI	White	SSD1306	
MI9616BO-1	0.84	96x16	21.10x3.50	29.10x9.20	IIC	Blue	SSD1306	
MI9632AO-B	0.86	96x32	21.10x6.06	29.10x9.20	IIC	Blue	SSD1316	
MI9632AO-W	0.86	96x32	21.10x6.06	29.10x9.20	IIC	White	SSD1316	
MI12836CO-1	0.88	128x36	20.48x6.02	26.59x13.00	8bit 80,4 SPI	65K	SP9210	
MI12832CO	0.91	128x32	22.38x5.58	26.90x13.70	8bit CPU,IIC,4 SPI	White	SSD1305	
MI12832CO-1	0.91	128x32	22.38x5.58	26.90x13.70	8bit CPU,IIC,4 SPI	Light blue	SSD1305	
MI12832DO-2	0.91	128x32	22.38x5.58	30.00x11.50	4 SPI	Light blue	SSD1306	
MI12832DO-W5	0.91	128x32	22.38x5.58	30.00x11.50	4 SPI	White	SSD1306	
MI12832DO-W6	0.91	128x32	22.38x5.58	30.00x11.50	IIC	White	SSD1306	
MI12832JO-W	0.91	128x32	22.38x5.58	26.90x13.70	8bit CPU,IIC,4 SPI	White	SHM6211	
MI12832JO-B	0.91	128x32	22.38x5.58	26.90x13.70	8bit CPU,IIC,4 SPI	Blue	SHM6211	
MI9664EO	0.95	96x64	20.14x13.42	25.70x22.20	8bit CPU,4 SPI	65K	SSD1331Z	
MI9664FO-1	0.95	96x64	20.14x13.42	24.80x22.42	8bit CPU,4 SPI	65K	SSD1331Z	
MI9664FO-2	0.95	96x64	20.14x13.42	24.80x22.42	8bit CPU,4 SPI	65K	SSD1331Z	
MI9664HO-Y	0.95	96x64	20.14x13.42	24.8x22.42	8bit 80	Yellow	SSD1305Z	
MI9664GO	0.95	96x64	19.95x13.42	24.90x22.95	8bit CPU,IIC,4 SPI	White	SSD1305	
MI9664GO-B1	0.95	96x64	20.14x13.42	25.34x22.50	8bit 8080,IIC,4 SPI	Blue	SSD1305	
MI12864L1O-W	0.96	128x64	21.74x10.86	26.70x19.26	8bit CPU,IIC,3/4 SPI	White	SSD1306	
MI12864L1O-B	0.96	128x64	21.74x10.86	26.70x19.26	8bit CPU,IIC,3/4 SPI	Blue	SSD1306	
MI12864L1O-YB	0.96	128x64	21.74x10.86	26.70x19.26	8bit CPU,IIC,3/4 SPI	Light blue & yellow	SSD1306	
MI12864ADO-W	1.01	128x64	23.02x11.50	28.22x21.63	8bit CPU,IIC,SPI	White	SSD1305Z	
MI12864RO-Y	1.02	128x64	23.02x11.82	30.00x20.16	8bit CPU,IIC,4 SPI	Yellow	SSD1308Z	
MI12864RO-W	1.02	128x64	23.02x11.82	30.00x20.16	8bit CPU,IIC,4 SPI	White	SSD1308Z	
MI12832HO-W	1.04	128x32	25.58x6.38	29.80x14.50	8bit CPU,IIC,3/4 SPI	White	SSD1306	
MI160128FO-W	1.06	160x128	26.855x21.82	32.70x32.20	8bit CPU,3/4 SPI	White	SSD1322	
MI9696CO	1.1	96x96	19.85x19.85	25.90x30.10	8bit CPU,4 SPI	65K	SEPS114A	
MI12836BO-1	1.1	128x36	26.86x7.54	31.40x16.20	8bit CPU,IIC,4 SPI	Light blue	SSD1305	
MI12836BO-W	1.1	128x36	26.86x7.54	31.40x16.20	8bit CPU,IIC,4 SPI	White	SSD1305	
MI12836DO-W1	1.1	128x36	26.86x7.54	31.00x14.30	8bit CPU,IIC,4 SPI	White	SH1106G	Without polaroid
MI12836DO-W2	1.1	128x36	26.86x7.54	31.00x14.30	8bit CPU,IIC,4 SPI	White	SH1106G	With polaroid
MI9696DO-W	1.12	96x96	20.14x20.14	27.00x30.10	8bit CPU,IIC,4 SPI	White	SSD1327Z	
MI128128JO-Y	1.13	128x128	28.80x28.80	37.62x41.31	8bit CPU,SPI	Yellow	SSD1329Z	
MI12896BO	1.27	128x96	25.71x19.28	33.70x26.90	8bit CPU,3/4 SPI	262K	SSD1351	
MI12896BO-1	1.27	128x96	25.71x19.28	33.70x26.90	8/16/19bit CPU,3/4 SPI	262K	SSD1351	
MI12896CO	1.29	128x96	26.28x19.71	33.00x25.80	8/16/18-bit CPU,SPI	65K/262K	SSD1351UR1	
MI12864XO-W	1.3	128x64	29.42x14.70	34.50x23.00	8bit CPU,IIC,3/4 SPI	White	SSD1306	
MI12864XO-W2	1.3	128x64	29.42x14.70	34.50x23.00	8bit CPU,IIC,3/4 SPI	White	SSD1306	ZIF connector
MI160128BO	1.45	160x128	28.78x23.02	35.80x30.80	8/9bit CPU,6bit RGB,4 SPI	262K	SEPS525	
MI13216BO-Y	1.45	132x16	36.41x4.62	43.06x11.75	8bit CPU,IIC,4 SPI	Yellow	SSD1305T7R1	
MI13216BO-W	1.45	132x16	36.41x4.62	43.06x11.75	8bit CPU,IIC,4 SPI	White	SSD1305T7R1	





## OLED模块

## STANDARD OLED MODULES

※ OLED has three types: Monochrome, Full color, Mixed color.

※ OLED size from 0.66" to 5.5" for your selection.

MI P/N	Size (inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Interface	Colors	Controller	Remarks
MI128128GO-W	1.46	128x128	26.28x26.28	33.50x37.00	8bit CPU,IIC,4 SPI	White	SSD1327Z	
MI128128GO-W1	1.46	128x128	26.28x26.28	33.50x37.00	8bit CPU,IIC,4 SPI	White	SSD1327Z	
MI128128G1O-W	1.46	128x128	26.28x26.28	33.50x37.00	8bit CPU,IIC,4 SPI	White	SH1107	
MI128128HO	1.46	128x128	26.28x26.28	33.50x33.50	8/16/18-bit CPU,SPI	65K/262K	SSD1351	
MI128128FO-1	1.5	128x128	26.86x26.86	33.80x34.00	8bit CPU,3/4 SPI	262K	SSD1351	
MI128128LO-Y	1.5	128x128	26.86x26.86	33.90x37.30	8bit CPU,IIC,SPI	Yellow	SH1107G	
MI12864GAO-B	1.54	128x64	35.05x17.52	42.04x27.22	8bit CPU,IIC,4 SPI	Light blue	SSD1309	
MI12864GAO-W	1.54	128x64	35.05x17.52	42.04x27.22	8bit CPU,IIC,4 SPI	White	SSD1309	
MI12864GAO-Y	1.54	128x64	35.05x17.52	42.04x27.22	8bit CPU,IIC,4 SPI	Yellow	SSD1309	
MI12864Q1O-B	1.54	128x64	35.05x17.52	42.04x27.22	8bit CPU,IIC,4 SPI	Blue	SSD1305Z	
MI12864Q1O-G	1.54	128x64	35.05x17.52	42.04x27.22	8bit CPU,IIC,4 SPI	Green	SSD1305Z	
12864GO-O	1.54	128x64	35.06x17.52	45.24x29.14	8bit CPU,IIC,4 SPI	Orange	SSD1305	
MI160128AO	1.69	160x128	33.58x26.87	39.90x34.00	8/9bit CPU,6bit RGB,4 SPI	262K	SEPS525	
MI160128DO	1.77	160x128	35.02x28.01	42.70x33.40	8/9/16/18bit CPU,SPI	65K/262K	SSD1353	
MI160128DO-1	1.77	160x128	35.02x28.01	42.80x33.50	8/9/16/18-bit CPU, SPI	65K/262K	SSD1353U7	
MI160128EO-W	1.92	160x128	28.91x39.34	34.50x48.80	8bit CPU,IIC,3/4 SPI	White	SH1108G	
MI12832GO-W	2	128x32	50.54x10.70	59.00x18.86	8bit CPU,IIC,SPI	White	SSD1305T7R1	
MI12832KO-W	2.05	128x32	50.54x12.62	55.60x21.80	8bit CPU,IIC,4 SPI	White	SSD1309Z	
MI25664HO-B	2.08	256x64	51.18x12.78	62.50x20.60	8bit CPU,IIC,3/4 SPI	Blue	SH1122G	
MI25664HO-W	2.08	256x64	51.18x12.78	62.50x20.60	8bit CPU,IIC,3/4 SPI	White	SH1122G	
MI12832AO-W2	2.23	128x32	55.02x13.10	62.00x24.00	8bit CPU,IIC,4 SPI	White	SSD1309	
MI12832AO-B	2.23	128x32	55.02x13.10	62.00x24.00	8bit CPU,IIC,4 SPI	Light blue	SSD1309	
MI12832AO-Y	2.23	128x32	55.02x13.10	62.00x24.00	8bit CPU,IIC,4 SPI	Yellow	SSD1309	
MI12864NO-W	2.4	128x64	55.01x27.49	60.50x37.00	8bit CPU,IIC,4 SPI	White	SSD1305Z	
MI12864NO-W1	2.4	128x64	55.01x27.49	60.50x37.00	8bit CPU,IIC,4 SPI	White	SSD1305Z	ZIF connector
MI12864CO	2.42	128x64	55.01x27.94	66.10x50.00	8bit CPU,4 SPI	Yellow & white	SSD1303	
MI12864MO-G	2.42	128x64	55.01x27.49	60.50x37.00	8bit CPU,IIC,4 SPI	Green	SSD1309	
MI12864MO-Y	2.42	128x64	55.01x27.49	60.50x37.00	8bit CPU,IIC,4 SPI	Yellow	SSD1309	
MI12864MO-B	2.42	128x64	55.01x27.49	60.50x37.00	8bit CPU,IIC,4 SPI	Light Blue	SSD1309	
MI12864MO-B1	2.42	128x64	55.01x27.49	60.50x37.00	8bit CPU,IIC,4 SPI	Light Blue	SSD1309	ZIF connector
MI12864MO-W	2.42	128x64	55.01x27.49	60.50x37.00	8bit CPU,IIC,4 SPI	White	SSD1309	
MI12864MIO-W	2.42	128x64	55.01x27.49	60.50x37.00	8bit CPU,IIC,4 SPI	White	SSD1309	
MI25664FO	2.7	256x64	66.53x16.61	82.00x25.50	8bit CPU,3/4 SPI	R,G,B,W,Y selectable	SSD1322UR1	
MI12864AO	2.7	128x64	61.41x30.69	75.00x53.50	8bit CPU,4 SPI	Yellow & Green	SSD1305	
MI12864AO-1	2.7	128x64	61.41x30.69	73.00x41.86	8bit CPU,4 SPI	Yellow	SSD1325T6	
MI12864AO-2	2.7	128x64	61.41x30.69	73.00x41.86	8bit CPU,4 SPI	Yellow	SSD1325	
MI12864AO-3	2.7	128x64	61.41x30.69	73.00x41.86	8bit CPU,4 SPI	White	SSD1325	
MI12864AO-3A	2.7	128x64	61.41x30.69	73.00x41.68	8bit CPU,4 SPI	White	SSD1325	
MI12864WO-Y	2.7	128x64	61.41x30.69	73.00x41.86	8bit CPU,IIC,4 SPI	Yellow	SSD1305	
MI25664EO-1	2.8	256x64	69.10x17.26	84.00x25.80	8bit CPU,4 SPI	Yellow	SSD1322	
MI25664EO	2.8	256x64	69.10x17.26	84.00x25.80	8bit CPU,4 SPI	Light blue	SSD1322	
MI25664GO-B	2.8	256x64	69.10x17.26	84.00x25.80	8bit CPU,3/4 SPI	Blue	SSD1322UR1	
MI25664GO-W	2.8	256x64	69.10x17.26	84.00x25.80	8bit CPU,3/4 SPI	White	SSD1322UR1	
MI25664BO	3.12	256x64	76.78x19.18	88.00x27.80	8bit CPU,3/4 SPI	Light blue	SSD1322	
MI25664BO-1	3.12	256x64	76.78x19.18	88.00x27.80	8bit CPU,3/4 SPI	Yellow	SSD1322	



## OLED模块

## STANDARD OLED MODULES

※ OLED has three types: Monochrome, Full color, Mixed color.

※ OLED size from 0.66" to 5.5" for your selection.

MI P/N	Size (inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Interface	Colors	Controller	Remarks
MI25664BO-2	3.12	256x64	76.78x19.18	88.00x27.80	8bit CPU,3/4 SPI	White	SSD1322	
MI25664BO-3	3.12	256x64	76.78x19.18	88.00x27.80	8bit CPU,3/4 SPI	Green	SSD1322	
MI25664JO-W	3.2	256x64	79.08x19.75	87.40x28.50	8bit CPU,3/4 SPI	White	SSD1322	
MI240128AO-G	3.37	240x128	75.58x40.30	89.52x54.41	8bit CPU,3/4 SPI	Green	SSD1322Z2	
MI240128AO-Y	3.37	240x128	75.58x40.30	89.52x54.41	8bit CPU,3/4 SPI	Yellow	SSD1322Z2	
MI25664DO	5.5	256x64	135.65x33.89	146.00x45.00	8bit CPU,3/4 SPI	Green	SSD1322	
MI25664DO-Y	5.5	256x64	135.65x33.89	146.00x45.00	8bit CPU,3/4 SPI	Yellow	SSD1322	
MI25664DO-B	5.5	256x64	135.65x33.89	146.00x45.00	8bit CPU,3/4 SPI	Light Blue	SSD1322	
MI1602AO-Y	2.26	16x2	56.22x11.52	68.50x17.50	4/8bit CPU,IIC,SPI	Yellow	US2066	Chara. OLED
MI1602AO-YP	2.26	16x2	56.22x11.52	80.00x36.00	8bit CPU	Yellow	US2066	Chara. OLED+PCB
MI1602AO-W	2.26	16x2	56.22x11.52	68.50x17.50	4/8bit CPU,IIC,SPI	White	US2066	Chara. OLED
MI1602AO-WP	2.26	16x2	56.22x11.52	80.00x36.00	8bit CPU	White	US2066	Chara. OLED+PCB
MI1602AO-BP	2.26	16x2	56.22x11.52	80.00x36.00	8bit CPU	Light Blue	US2066	Chara. OLED+PCB
MI1602BO-B	2.29	16x2	56.95x11.85	80.00x36.00	8bit CPU	Blue	RS0010	Chara. OLED
MI1602DO-Y	2.29	16x2	56.95x11.85	84.00x44.00	8bit CPU	Yellow	RS0010	Chara. OLED
MI2004AO-W	2.89	20x4	70.42x20.82	84.50x27.50	4-/8-bit CPU,SPI,IIC	White	US2066	Chara. OLED
MI2004AO-WP	2.89	20x4	70.42x20.82	98.00x60.00	8 bit CPU	White	US2066	Chara. OLED+PCB
MI2004AO-Y	2.89	20x4	70.42x20.82	84.50x27.50	4-/8-bit CPU,SPI,IIC	Yellow	US2066	Chara. OLED
MI2004AO-YP	2.89	20x4	70.42x20.82	98.00x60.00	8 bit CPU	Yellow	US2066	Chara. OLED+PCB
MI2002AO-Y	2.93	20x2	73.52x11.52	84.50x19.28	4/8bit CPU,IIC,4 SPI	Yellow	US2066	Chara. OLED
MI2002AO-YP	2.93	20x2	73.52x11.52	116.00x37.00	8 bit CPU	Yellow	US2066	Chara. OLED+PCB
MI2002AO-W	2.93	20x2	73.52x11.52	84.50x19.28	4/8bit CPU,IIC,4 SPI	White	US2066	Chara. OLED
MI2002AO-WP	2.93	20x2	73.52x11.52	116.00x37.00	8 bit CPU	White	US2066	Chara. OLED+PCB
MI2002AO-B	2.93	20x2	73.52x11.52	84.50x19.28	4/8bit CPU,IIC,4 SPI	Light Blue	US2066	Chara. OLED
MI2002AO-BP	2.93	20x2	73.52x11.52	116.00x37.00	8 bit CPU	Light Blue	US2066	Chara. OLED+PCB
MI2002CO-G	3.08	20x2	77.3x11.85	116.00x37.00	8 bit CPU	Green	RS0010	Chara. OLED
MI1602CO-G	3.67	16x2	91.14x18.98	122.00x44.00	8bit CPU	Green	RS0010	Chara. OLED
MI1602CO-B	3.67	16x2	91.14x18.98	122.00x44.00	8bit CPU	Blue	RS0010	Chara. OLED
MI1602EO-G	3.67	16x2	91.14x18.98	105.00x26.50	4-/8-bit CPU,SPI,IIC	Green	US2066	Chara. OLED
MI1602EO-Y	3.67	16x2	91.14x18.98	105.00x26.50	4-/8-bit CPU,SPI,IIC	Yellow	US2066	Chara. OLED
MI1602EO-W	3.67	16x2	91.14x18.98	105.00x26.50	4-/8-bit CPU,SPI,IIC	White	US2066	Chara. OLED



TFT模块

STANDARD TFT MODULES

※ TFT size from 1.45" to 15.0" for your selection.

MI P/N	Size Inch	Dot Format	A.A. (mm)	Outline Size (mm)	Brightness (cd/m <sup>2</sup> )	Top. (°C)	Tstor. (°C)	Interface	Remarks
MI0140AT-1	1.40	128xRGBx128	25.25x25.25	30.00x32.80	100	-20-70	-30-80	8bit CPU	
MI0145BT-2	1.45	128xRGBx128	25.50x26.50	32.36x38.00	180	-30-85	-40-125	3-/4-wire SPI	
MI0177JT-1	1.77	128xRGBx160	28.03x35.04	34.70x46.70	320	-20-70	-30-80	8bit CPU	
MI0177J1T-1	1.77	128xRGBx160	28.03x35.04	34.70x46.70	320	-20-70	-30-80	SPI	
MI0200UT-1	2.00	176xRGBx220	31.68x39.60	37.68x51.30	270	-20-70	-30-80	8bit CPU	
MI0200UT-1RP	2.00	176xRGBx220	31.68x39.60	37.68x51.30	210	-20-70	-30-80	8bit CPU	With TP
MI0200WT-1	2.00	240xRGBx320	30.60x40.80	37.88x51.50	250	-20-70	-30-80	8bit CPU	
MI0220AAT-1A	2.20	240xRGBx320	33.84x45.12	41.04x56.45	200	-20-70	-30-80	CPU,RGB,SPI	
MI0236AT-1	2.36	480xRGBx234	48.00x35.68	55.20x47.55	260	-20-70	-30-80	8bit RGB	
MI0236AT-3	2.36	480xRGBx234	48.00x35.68	55.20x47.55	100	-20-70	-30-80	8bit RGB	
MI0240A2T-1	2.40	240xRGBx320	36.72x48.96	42.72x59.46	200	-20-70	-30-80	MCU,SPI	
MI0240L1T-6	2.40	240xRGBx320	36.72x48.96	42.72x60.26	150	-20-70	-30-80	16bit MCU	With TP
MI0240ST-6	2.40	240xRGBx320	36.72x48.96	42.72x60.26	310	-20-70	-30-80	8/16bit CPU	
MI0240ST-7	2.40	240xRGBx320	36.72x48.96	42.72x60.26	250	-20-70	-30-80	8/16bit CPU	With TP
MI0240ST-8	2.40	240xRGBx320	36.72x48.96	42.72x60.26	310	-20-70	-30-80	8/16bit CPU	
MI0240ST-9	2.40	240xRGBx320	36.72x48.96	42.72x60.26	250	-20-70	-30-80	8/16bit CPU	With TP
MI0240S1T	2.40	240xRGBx320	36.72x48.96	42.72x60.26	250	-20-70	-30-80	8/16bit CPU	With TP
MI0240S1T-1	2.40	240xRGBx320	36.72x48.96	42.72x60.26	300	-20-70	-30-80	8/16bit CPU	
MI0240VT-4	2.40	320xRGBx240	48.00x36.00	53.00x46.42	240	-20-70	-30-80	SPI+RGB	
MI0283Q T-7	2.83	240xRGBx320	43.20x57.60	50.20x69.30	300	-20-70	-30-80	16bit CPU	
MI0283Q T-8	2.83	240xRGBx320	43.20x57.60	50.20x69.30	240	-20-70	-30-80	16bit CPU	With TP
MI0283Q T-9A	2.83	240xRGBx320	43.20x57.60	50.20x69.30	240	-20-70	-30-80	CPU,RGB,SPI	With TP
MI0283Q T-9A-1	2.83	240xRGBx320	43.20x57.60	50.20x69.30	300	-20-70	-30-80	CPU,RGB,SPI	
MI0283Q T-11	2.83	240xRGBx320	43.20x57.60	50.20x69.30	240	-20-70	-30-80	CPU,RGB,SPI	With TP
MI0283Q T-13	2.83	240xRGBx320	43.20x57.60	50.20x69.30	300	-20-70	-30-80	CPU,RGB,SPI	
MI0283Q T-17	2.83	240xRGBx320	43.20x57.60	50.20x69.30	650	-20-70	-30-80	CPU/RGB	
MI0347CT-2	3.47	320xRGBx480	48.96x73.44	54.34x84.07	320	-20-70	-30-80	24 RGB+SPI	
MI0350AGT	3.50	320xRGBx240	70.08x52.56	76.90x63.90	240	-20-70	-30-80	24 bit RGB/ Serial RGB/CCIR/YUV	
MI0350AGT-1	3.50	320xRGBx240	70.08x52.56	76.90x63.90	300	-20-70	-30-80	24 bit RGB/ Serial RGB/CCIR/YUV	
MI0350C1T-14	3.50	320xRGBx240	70.08x52.56	76.90x63.90	400	-20-60	-30-70	RGB/CCIR656/601	With TP
MI0350C1T-16	3.50	320xRGBx240	70.08x52.56	76.90x63.90	500	-20-70	-30-80	RGB/CCIR656/601	
MI0350C4T	3.50	320xRGBx240	70.08x52.56	76.90x63.90	240	-20-60	-30-70	24bit RGB	With TP
MI0350C4T-1	3.50	320xRGBx240	70.08x52.56	76.90x63.90	300	-20-70	-30-80	24bit RGB	
MI0350EAT-6	3.50	320xRGBx480	48.96x73.44	54.66x82.90	290	-20-70	-30-80	8/9/16/18bit CPU,SPI,RGB	With TP
MI0350EAT-7	3.50	320xRGBx480	48.96x73.44	54.66x82.90	400	-20-70	-30-80	8/9/16/18bit CPU,SPI,RGB	
MI0350ACT-5	3.50	480xRGBx640	53.28x71.04	64.00x85.00	300	-20-60	-30-70	18bit RGB+SPI	
MI0350ACT-7	3.50	480xRGBx640	53.28x71.04	64.00x85.00	230	-20-60	-30-70	18bit RGB+SPI	With TP
MI0400G T-1	4.00	320xRGBx240	82.08x61.56	96.00x76.00	350	-20-70	-30-80	24bit RGB+SPI	
MI0430H1T	4.30	480xRGBx272	95.04x53.86	105.50x67.20	440	-20-70	-30-80	24bit RGB	With TP
MI0430H1T-1	4.30	480xRGBx272	95.04x53.86	105.50x67.20	550	-20-70	-30-80	24bit RGB	
MI0430H1T-6	4.30	480xRGBx272	95.04x53.86	105.50x67.20	440	-20-70	-30-80	24bit RGB	With TP
MI0430H1T-7	4.30	480xRGBx272	95.04x53.86	105.50x67.20	550	-20-70	-30-80	24bit RGB	
MI0430K1T	4.30	480xRGBx272	95.04x53.86	105.50x67.20	350	-20-70	-30-80	24bit RGB	With TP
MI0430K1T-1	4.30	480xRGBx272	95.04x53.86	105.50x67.20	450	-20-70	-30-80	24bit RGB	
MI0430J3T	4.30	480xRGBx272	95.04x53.86	105.60x67.30	300	-20-70	-30-80	24bit RGB	With TP
MI0430J3T-1	4.30	480xRGBx272	95.04x53.86	105.60x67.30	350	-20-70	-30-80	24bit RGB	
MI0430J3T-3	4.30	480xRGBx272	95.04x53.86	105.60x67.30	620	-20-70	-30-80	24bit RGB	
MI0430J3T-4	4.30	480xRGBx272	95.04x53.86	105.60x67.30	500	-20-70	-30-80	24bit RGB	With TP
MI0470AT-3	4.70	480xRGBx272	103.68x58.752	114.3x72.5x5.0	280	-20-60	-30-70	24bit RGB	With TP, with TCON
MI0470AT-4	4.70	480xRGBx272	103.68x58.752	114.3x72.5x3.8	320	-20-60	-30-70	24bit RGB	With TCON

TFT模块

STANDARD TFT MODULES

※ TFT size from 1.45" to 15.0" for your selection.

MI P/N	Size Inch	Dot Format	A.A. (mm)	Outline Size (mm)	Brightness (cd/m <sup>2</sup> )	Top. (°C)	Tstor. (°C)	Interface	Remarks
MI0500L1T-9RP	5.00	480xRGBx272	110.88x62.83	120.70x75.80	200	-20-70	-30-80	24bit RGB	With TP
MI0500HT-3	5.00	640xRGBx480	101.57x76.18	117.65x88.43	250	-20-70	-30-80	24bit RGB	
MI0500PT-6	5.00	800xRGBx480	108.00x64.80	120.70x75.80	480	-20-70	-30-80	24bit RGB	With TP
MI0500PT-7	5.00	800xRGBx480	108.00x64.80	120.70x75.80	600	-20-70	-30-80	24bit RGB	
MI0560DT	5.60	320xRGBx234	113.28x84.71	126.50x100.00	200	-20-70	-30-80	Analog RGB	
MI0560DT-2	5.60	320xRGBx234	113.28x84.71	126.50x100.00	180	-10-60	-20-70	Analog RGB	With TP
MI0560DT-4	5.60	320xRGBx234	113.28x84.71	126.50x100.00	330	-20-70	-30-80	Analog RGB	
MI0560FT-1	5.60	640xRGBx480	112.89x84.67	126.50x100.00	350	-20-70	-30-80	18bit RGB	
MI0560FT-1RP	5.60	640xRGBx480	112.89x84.67	126.50x100.00	280	-20-70	-30-80	18bit RGB	With TP
MI0570JT-1	5.70	320xRGBx240	115.20x86.40	144.00x104.60	320	-20-70	-30-80	18bit RGB	With TP
MI0570JT-3	5.70	320xRGBx240	115.20x86.40	144.00x104.60	400	-20-70	-30-80	18bit RGB	
MI0570JT-5	5.70	320xRGBx240	115.20x86.40	127.00x98.43	570	-30-75	-40-80	18bit RGB	
MI0570IT-3	5.70	320xRGBx240	115.20x86.40	144.00x104.00	400	-20-70	-30-80	18bit RGB	
MI0570PT	5.70	320xRGBx240	115.20x86.40	144.00x104.60	400	-30-85	-30-85	18bit RGB	
MI0570PT-3	5.70	320xRGBx240	115.20x86.40	144.00x104.60	320	-20-70	-30-80	18bit RGB	With TP
MI0570B1T	5.70	640xRGBx480	115.20x86.40	144.00x104.60	400	-20-70	-30-85	18bit RGB	
MI0570ET-2	5.70	640xRGBx480	115.20x86.40	127.00x98.43	320	-20-70	-30-80	18bit RGB	With TP
MI0570ET-5	5.70	640xRGBx480	115.20x86.40	127.00x98.43	400	-20-70	-30-80	18bit RGB	
MI0570ET-19	5.70	640xRGBx480	115.20x86.40	127.00x98.43	670	-20-70	-30-80	18bit RGB	
MI0570KT	5.70	640xRGBx480	115.20x86.40	127.00x98.43	500	-20-70	-30-80	18bit RGB	
MI0570KT-1	5.70	640xRGBx480	115.20x86.40	127.00x98.43	400	-20-70	-30-80	18bit RGB	With TP
MI0570NT	5.70	640xRGBx480	115.20x86.40	128.40x99.83	320	-20-70	-30-80	LVDS	With TP
MI0570NT-1	5.70	640xRGBx480	115.20x86.40	127.00x98.43	400	-20-70	-30-80	LVDS	
MI0600AT	6.00	800xRGBx480	133.20x73.80	145.50x87.80	400	-20-70	-30-80	24bit RGB	With TCON
MI0600BT	6.00	800xRGBx480	133.20x73.80	145.50x87.80	280	-20-60	-30-70	24bit RGB	With TP, With TCON
MI0650FT	6.50	400xRGBx240	143.40x79.32	155.30x91.60	350	-20-70	-30-80	18bit RGB	
MI0650FT-1	6.50	400xRGBx240	143.40x79.32	155.30x91.60	273	-10-60	-20-70	18bit RGB	With TP
MI0650JT	6.50	800xRGBx480	143.40x76.70	155.20x89.40	500	-30-85	-30-85	24bit RGB	
MI0700G1T	7.00	480xRGBx234	154.08x86.58	164.90x100.00	200	-30-85	-30-85	Analog	
MI0700AJT-1	7.00	800xRGBx480	152.40x91.44	165.00x104.44	350	-20-70	-30-80	18bit RGB	
MI0700AJT-2	7.00	800xRGBx480	152.40x91.44	165.00x104.44	280	-20-70	-30-80	18bit RGB	With TP
MI0700AJT-3	7.00	800xRGBx480	152.40x91.44	165.00x104.54	500	-20-70	-30-80	18bit RGB	
MI0700AJT-4	7.00	800xRGBx480	152.40x91.44	165.00x104.54	400	-20-70	-30-80	18bit RGB	With TP
MI0700AJT-8	7.00	800xRGBx480	152.40x91.44	165.00x104.54	380	-20-70	-30-80	18bit RGB	With TP
MI0700J1T	7.00	800xRGBx480	152.40x91.44	165.00x104.44	400	-20-70	-30-80	LVDS	With TP
MI0700J1T-2	7.00	800xRGBx480	152.40x91.44	165.00x104.44	500	-20-70	-30-80	LVDS	
MI0700J1T-1	7.00	800xRGBx480	152.40x91.44	165.00x104.44	400	-20-70	-30-80	18bit RGB	With TP
MI0700J1T-3	7.00	800xRGBx480	152.40x91.44	165.00x104.44	500	-20-70	-30-80	18bit RGB	
MI0700N2T-3	7.00	800xRGBx480	153.60x86.64	165.00x104.00	550	-20-70	-30-80	18bit RGB	
MI0700N2T-4	7.00	800xRGBx480	153.60x86.64	165.00x104.00	440	-10-60	-20-70	18bit RGB	With TP
MI0700ST-1	7.00	800xRGBx480	154.08x85.92	164.90x100.00	400	-30-85	-30-85	24bit RGB	
MI0700S4T-5	7.00	800xRGBx480	154.08x85.92	164.80x99.80	400	-20-70	-30-80	24bit RGB	
MI0700S4T-6	7.00	800xRGBx480	154.08x85.92	164.80x99.80	320	-20-70	-30-80	24bit RGB	With TP
MI0700S4T-7	7.00	800xRGBx480	154.08x85.92	164.80x99.80	400	-20-70	-30-80	LVDS	
MI0700S4T-14	7.00	800xRGBx480	154.08x85.92	164.80x99.80	320	-20-70	-30-80	LVDS	With TP
MI0700S4T-8	7.00	800xRGBx480	154.08x85.92	164.80x99.80	320	-20-70	-30-80	24bit RGB	With TP
MI0700S4T-9	7.00	800xRGBx480	154.08x85.92	164.80x99.80	400	-20-70	-30-80	24bit RGB	
MI0700XT-13	7.00	1024xRGBx600	153.60x90.00	165.75x105.39	350	-20-70	-30-80	LVDS	
MI0700XT-14	7.00	1024xRGBx600	153.60x90.00	165.75x105.39	280	-20-70	-30-80	LVDS	With TP
MI0700XT-18	7.00	1024xRGBx600	153.60x90.00	165.75x105.39	400	-20-70	-30-80	LVDS	With TP
MI0700XT-19	7.00	1024xRGBx600	153.60x90.00	165.75x105.39	500	-20-70	-30-80	LVDS	
MI0700XT-20	7.00	1024xRGBx600	153.60x90.00	165.75x105.39	266	-20-70	-30-80	LVDS	With TP



## TFT模块

## STANDARD TFT MODULES

※ TFT size from 1.45" to 15.0" for your selection.

MI P/N	Size Inch	Dot Format	A.A. (mm)	Outline Size (mm)	Brightness (cd/m <sup>2</sup> )	Top. (°C)	Tstor. (°C)	Interface	Remarks
MI0800FT-8	8.00	800xRGBx600	162.00x121.50	183.00x141.00	250	-20-70	-30-80	24bit RGB	
MI0800FT-9	8.00	800xRGBx600	162.00x121.50	183.00x141.00	225	-20-70	-30-80	24bit RGB	With TP
MI0800FT-10	8.00	800xRGBx600	162.00x121.50	183.00x141.00	250	-20-70	-30-80	LVDS	
MI0800FT-11	8.00	800xRGBx600	162.00x121.50	183.00x141.00		-20-70	-30-80	LVDS	With TP
MI0800JT	8.00	800xRGBx480	176.64x99.36	192.80x116.90	360	-20-70	-30-80	24bit RGB	With TP
MI0800JT-2	8.00	800xRGBx480	176.64x99.36	192.80x116.90	450	-30-85	-30-85	24bit RGB	
MI0800JT-3	8.00	800xRGBx480	176.64x99.36	192.80x116.90	450	-20-70	-30-80	24bit RGB	
MI0800RT-3	8.00	1024xRGBx600	176.64x99.36	192.80x116.90	500	-20-70	-30-80	LVDS	
MI0840HT-5	8.40	800xRGBx600	170.40x127.80	189.75x149.40	450	-20-70	-30-80	24bit RGB	
MI0840JT-1	8.40	800xRGBx600	170.40x127.80	203.00x142.50	250	-20-70	-30-80	6/8bit LVDS	
MI0840LT-1	8.40	800xRGBx600	170.40x127.80	203.00x146.00	410	-20-70	-30-80	LVDS	
MI0900AT-1	9.00	800xRGBx480	198.00x111.69	211.10x126.50	250	-20-70	-30-80	24bit RGB	
MI0900AT-4	9.00	800xRGBx480	198.00x113.37	210.70x126.50	260	-10-60	-20-70	24bit RGB	With TP
MI0900AT-1T-1	9.00	800xRGBx480	198.00x111.70	211.10x126.50	500	-20-80	-30-80	24bit RGB	
MI0900DT-3	9.00	1280xRGBx800	193.92x121.20	206.76x135.06	250	-10-50	-20-60	LVDS	
MI0970AT-1	9.70	1024xRGBx768	196.61x147.45	210.20x166.20	220	-20-70	-30-80	24bit RGB	With TCON
MI0970AT-2	9.70	1024xRGBx768	196.61x147.46	210.20x166.30	350	-20-70	-30-80	LVDS	
MI1010ZT-1	10.10	1024xRGBx600	222.72x125.28	235.00x143.00	450	-20-70	-30-80	LVDS	
MI1010ZT-2	10.10	1024xRGBx600	222.72x125.28	235.00x143.00	350	-20-70	-30-80	24bit RGB	
MI1020BT	10.20	800xRGBx480	222.00x133.48	235.00x145.80	350	-30-85	-30-85	18bit RGB	
MI1020BT-1	10.20	800xRGBx480	222.00x133.48	235.00x145.80	250	-30-85	-30-85	18bit RGB	
MI1020BT-2	10.20	800xRGBx480	222.00x133.48	235.00x145.80	273	-10-60	-20-70	18bit RGB	With TP
MI1040GT-1	10.40	800xRGBx600	211.20x158.40	236.00x176.90	400	-20-70	-30-80	6bit LVDS	
MI1040GT-2	10.40	800xRGBx600	211.20x158.40	236.00x176.90	230	-20-70	-30-80	6bit LVDS	
MI1040GT-3	10.40	800xRGBx600	211.20x158.40	236.00x176.90	300	-10-60	-20-70	6bit LVDS	With TP
MI1040GT-4	10.40	800xRGBx600	211.20x158.40	243.00x179.40	400	-30-80	-30-85	8/6bit LVDS	
MI1040GT-5	10.40	800xRGBx600	211.20x158.40	243.00x179.40	350	-30-80	-30-85	8/6bit LVDS	
MI1040GT-8A	10.40	800xRGBx600	211.20x158.40	243.00x179.40	550	-30-80	-30-85	LVDS	
MI1040GT-10	10.40	800xRGBx600	211.20x158.40	243.00x179.40	440	-20-70	-30-80	LVDS	With TP
MI1040UT-1	10.40	800xRGBx600	211.50x158.40	236.00x176.90	400	-20-70	-30-80	LVDS	
MI1040UT-2	10.40	800xRGBx600	211.50x158.40	236.00x176.90	300	-20-70	-30-80	LVDS	
MI1210HT-1	12.10	800xRGBx600	246.00x184.50	279.00x209.00	450	-20-70	-30-80	LVDS	
MI1210NT-1	12.10	800xRGBx600	246.00x184.50	279.00x209.00	450	-20-70	-30-80	LVDS	
MI1210MT-1	12.10	1024xRGBx768	245.76x184.32	260.50x204.00	500	-30-70	-40-80	LVDS	
MI1500HT-6	15.00	1024xRGBx768	304.13x228.10	326.50x253.50	300	-20-70	-30-80	LVDS	
MI1500JT-1	15.00	1024xRGBx768	304.13x228.10	326.50x253.50	420	-20-70	-30-80	LVDS	
MI1500JT-3	15.00	1024xRGBx768	304.13x228.10	326.50x253.50	500	-30-85	-30-85	LVDS	

特殊TFT模块

SPECIAL TFT MODULES

※ CPU interface, with CTP, IPS or MVA.

MI P/N	Size (Inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Brightness (cd/m <sup>2</sup> )	Top. (°C)	Tstor. (°C)	Interface	Remarks
MI0175AT-1	1.75	240xRGBx320	26.64x35.52	31.54x43.72	250	-10-60	-20-70	8bit CPU	Full viewing angle (A1FF)
MI0240AFT-2	2.40	240xRGBx320	36.72x48.96	42.72x60.40	550	-20-70	-30-80	8/9/16/18bit MCU	Full viewing angle (IPS)
MI0283AAT-1	2.83	240xRGBx320	43.20x57.60	50.50x69.70	500	-20-70	-30-80	MCU,SPI+RGB	Full viewing angle (IPS)
MI0283AAT-1RP	2.83	240xRGBx320	43.20x57.60	50.50x69.70	400	-20-70	-30-80	MCU,SPI+RGB	With TP, Full viewing angle (IPS)
MI0283QT-13CPI3	2.83	240xRGBx320	43.20x57.60	50.20x69.30	255	-20-70	-30-80	CPU,RGB,SPI	With CTP
MI0283QT-17CPI	2.83	240xRGBx320	43.20x57.60	50.20x69.30	550	-20-70	-30-80	CPU/RGB	With CTP, High bright
MI0300LT-1	3.00	240xRGBx400	39.24x65.40	45.04x77.00	400(min)	-20-70	-30-80	MCU,SPI+RGB	Full viewing angle (IPS)
MI0350A1T-3	3.50	320xRGBx240	70.08x52.56	93.50x66.44	420	-20-70	-30-80	8bit CPU	
MI0350A1T-4	3.50	320xRGBx240	70.08x52.56	93.50x66.44	290	-20-70	-30-80	8bit CPU	With TP
MI0350ADT-4	3.50	320xRGBx240	70.08x52.56	76.90x63.90	350	-20-70	-30-80	CPU,RGB,SPI	With TP
MI0350ADT-5	3.50	320xRGBx240	70.08x52.56	76.90x63.90	450	-20-70	-30-80	CPU,RGB,SPI	
MI0350ADT-5CP	3.50	320xRGBx240	70.08x52.56	76.90x63.90	380	-20-70	-30-80	CPU,RGB,SPI	With CTP
MI0350ADT-7	3.50	320xRGBx240	70.08x52.56	76.90x63.90		-20-70	-30-80	CPU,RGB,SPI	Mono TFT
MI0350AKT	3.50	320xRGBx480	48.96x73.14	54.66x82.94	290	-20-70	-30-80	SPI+RGB	With TP,Full viewing angle (IPS)
MI0350AKT-1	3.50	320xRGBx480	48.96x73.14	54.66x82.94	350	-20-70	-30-80	SPI+RGB	Full viewing angle (IPS)
MI0400HT-1	4.00	480xRGBx800	51.84x86.40	58.26x98.10	350	-20-70	-30-80	SPI+RGB	Full viewing angle (IPS)
MI0430H1T-9	4.30	480xRGBx272	95.04x53.86	105.50x67.20	460	-20-70	-30-80	24bit RGB	With CTP
MI0430J1T	4.30	480xRGBx272	95.04x53.85	105.50x67.20	320	-20-70	-30-80	24bit RGB	With TP,Full viewing angle (MVA)
MI0430J1T-1	4.30	480xRGBx272	95.04x53.85	105.50x67.20	400	-20-70	-30-80	24bit RGB	Full viewing angle (MVA)
MI0430J1T-3	4.30	480xRGBx272	95.04x53.86	105.50x67.20	560	-20-70	-30-80	24bit RGB	Full viewing angle (MVA)
MI0430J3T-3CP2	4.30	480xRGBx272	95.04x53.86	105.60x67.30	520	-20-70	-30-80	24bit RGB	With CTP
MI0430K1T-1CP	4.30	480xRGBx272	95.04x53.86	105.50x67.20	380	-20-70	-30-80	24bit RGB	With CTP
MI0430L1T	4.30	480xRGBx272	95.04x53.86	105.50x67.20	350	-20-70	-30-80	8/9/12/16bit MPU	With TP
MI0430L1T-1	4.30	480xRGBx272	95.04x53.85	105.50x67.20	450	-20-70	-30-80	8/9/12/16bit MPU	
MI0430L1T-1CP	4.30	480xRGBx272	95.04x53.85	105.50x67.20	380	-20-70	-30-80	8/9/12/16bit MPU	With CTP
MI0430L1T-4	4.30	480xRGBx272	95.04x53.86	105.50x67.20	440	-20-70	-30-80	8/9/12/16bit MPU	With TP
MI0430L1T-5	4.30	480xRGBx272	95.04x53.86	105.50x67.20	550	-20-70	-30-80	8/9/12/16bit MPU	
MI0430L1T-9	4.30	480xRGBx272	95.04x53.86	105.50x67.20	400	-20-70	-30-80	8/9/12/16bit MPU	Full viewing angle (MVA)
MI0430L1T-10RP	4.30	480xRGBx272	95.04x53.86	106.30x68.00	440	-20-70	-30-80	8/16bit MPU	With TP
MI0430YT	4.30	480xRGBx800	55.80x93.00	62.54x107.60	320	-20-70	-30-80	18bit RGB	With TP, Full viewing angle (MVA)
MI0430YT-1	4.30	480xRGBx800	55.80x93.00	62.54x107.60	400	-20-70	-30-80	18bit RGB	Full viewing angle (MVA)
MI0500PT-3	5.00	800xRGBx480	108.00x64.80	120.70x75.80	480	-20-70	-30-80	16bit MPU	With TP
MI0500PT-4	5.00	800xRGBx480	108.00x64.80	120.70x75.80	600	-20-70	-30-80	16bit MPU	
MI0500PT-9	5.00	800xRGBx480	108.0x64.8	120.70x75.80	510	-20-70	-30-80	24bit RGB	With CTP
MI0500YT-1	5.00	800xRGBx480	108.00x64.80	118.50x77.55	450	-20-70	-30-80	24bit RGB	Full viewing angle (Ofilm)
MI0500VT-4	5.00	480xRGBx854	61.56x109.53	67.56x122.35	500	-20-70	-30-80	SPI+RGB	Full viewing angle (IPS)
MI0500VT-4RP	5.00	480xRGBx854	61.56x109.53	67.56x122.35	480	-20-70	-30-80	SPI+RGB	With TP, Full viewing angle (IPS)
MI0500AAT-1	5.00	720xRGBx1280	62.10x110.40	65.40x118.90	430	-20-70	-30-80	MIP1	Full viewing angle(IPS)
MI0500ZT-1	5.00	720xRGBx1280	62.10x110.40	65.00x118.70	350	-20-70	-30-80	MIP1	Full viewing angle(ADS)
MI0570ABT-1	5.70	320xRGBx240	115.20x86.40	141.12x101.55	500	-20-70	-30-80	8/16bit MPU	
MI0570ET-22CPI	5.70	640xRGBx480	115.20x86.40	127.00x98.43	850	-20-70	-30-80	18bit RGB	With CTP
MI0570QT-3	5.70	320xRGBx240	115.20x86.40	149.00x109.00	>300	-20-70	-30-80	8bit MPU	
MI0570QT-4	5.70	320xRGBx240	115.20x86.40	149.00x109.00	>300	-20-70	-30-80	8bit MPU	With TP
MI0570QT-5	5.70	320xRGBx240	115.20x86.40	149.00x109.00	500	-20-70	-30-80	16bit MPU	
MI0570QT-6	5.70	320xRGBx240	115.20x86.40	149.00x109.00	350	-20-70	-30-80	16bit MPU	With TP
MI0570XT-1	5.70	320xRGBx240	115.20x86.40	149.00x109.00	>500	-20-70	-30-80	RGB/CCIR601/CCIR656	
MI0570AAT-1	5.70	640xRGBx480	115.20x86.40	144.00x104.60	500	-20-70	-30-80	18bit RGB	Wide viewing angle(70/70/80/80)
MI0570I4T-3	5.70	640xRGBx480	115.20x86.40	144.00x104.60	900	-30-85	-30-85	LVDS	
MI0570I4T-5	5.70	640xRGBx480	115.20x86.40	144.00x104.60	900	-30-85	-30-85	18bit RGB	

**特殊TFT模块**
**SPECIAL TFT MODULES**

※ CPU interface, with CTP, IPS or MVA.

MI P/N	Size (Inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Brightness (cd/m <sup>2</sup> )	Top. (°C)	Tstor. (°C)	Interface	Remarks
MI0570KT-9	5.70	640xRGBx480	115.20x86.40	127.00x98.43	630	-20-70	-30-80	18bit RGB	Full viewing angle (Ofilm)
MI0570KT-10	5.70	640xRGBx480	115.20x86.40	127.00x98.43	500	-20-70	-30-80	18bit RGB	With TP,Full viewing angle (Ofilm)
MI0570RT	5.70	640xRGBx480	115.20x86.40	127.14x100.94	300	-20-70	-30-80	16bit CPU	With TP
MI0570RT-1	5.70	640xRGBx480	115.20x86.40	125.00x98.80	300	-20-70	-30-80	16bit CPU	
MI0570RT-2	5.70	640xRGBx480	115.20x86.40	125.00x98.80	300	-20-70	-30-80	8bit CPU	
MI0570RT-3	5.70	640xRGBx480	115.20x86.40	127.14x100.94	300	-20-70	-30-80	8bit CPU	With TP
MI0700AJT-3CP2	7.00	800xRGBx480	152.40x91.44	165.00x104.54	425	-20-70	-30-80	18bit RGB	With CTP
MI0700AJT-5CP	7.00	800xRGBx480	152.40x91.44	165.00x104.54	850	-20-70	-30-80	18bit RGB	With CTP
MI0700AJT-28	7.00	800xRGBx480	152.40x91.44	165.00x104.54	600	-20-70	-30-80	8/9/16/18bit CPU	
MI0700AJT-28RP	7.00	800xRGBx480	152.40x91.44	165.00x104.54	480	-20-70	-30-80	8/9/16/18bit CPU	with TP
MI0700AJT-32CP	7.00	800xRGBx480	152.40x91.44	165.00x104.54	850	-20-70	-30-80	LVDS	With CTP
MI0700S4T-5CP2	7.00	800xRGBx480	154.08x85.92	164.80x99.80	340	-20-70	-30-80	24bit RGB	With CTP
MI0700S4T-9CP3	7.00	800xRGBx480	154.08x85.92	164.80x99.80	340	-20-70	-30-80	24bit RGB	With CTP
MI0700W2T-3	7.00	800xRGBx480	152.40x91.44	165.00x106.40	500	-20-70	-30-80	LVDS	Full viewing angle (Ofilm)
MI0700AHT-3	7.00	1024xRGBx600	154.21x85.92	164.80x99.80	280	-20-70	-30-80	LVDS	Full viewing angle (FFS)
MI0700AHT-5	7.00	1024xRGBx600	154.21x85.92	164.80x99.80	450	-20-70	-30-80	LVDS	Full viewing angle (FFS)
MI0700AHT-5CP	7.00	1024xRGBx600	154.21x85.92	164.80x99.80	380	-20-70	-30-80	LVDS	With CTP,Full viewing angle (FFS)
MI1010FT-1	10.10	1024xRGBx600	222.72x125.28	244.00x143.00	500	-30-85	-30-85	LVDS	Full viewing angle (AFF)
MI1010AAT-1	10.10	1280xRGBx800	216.96x135.60	229.70x149.15	250	0-50	-20-60	LVDS	Full viewing angle(ADS)
MI1010AAT-1RP	10.10	1280xRGBx800	216.96x135.60	229.70x149.15	250	0-50	-20-60	LVDS	With TP,Full viewing angle(ADS)
MI1010ET-3	10.10	1280xRGBx800	216.96x135.60	229.46x149.10	350	0-50	-20-60	LVDS	Full viewing angle (IPS)
MI1010UT-1	10.10	1280xRGBx800	216.96x135.60	229.46x149.10	500	-20-70	-30-80	LVDS	Full viewing angle(IPS)
MI1010YT-2	10.10	1280xRGBx800	216.96x135.60	229.50x152.50	780	0-50	-20-60	LVDS	Full viewing angle(IPS)
MI1040MT-1	10.40	1024xRGBx768	210.40x157.80	238.60x175.80	350	-20-70	-20-70	LVDS	Full viewing angle (MVA)
MI1210FT-3	12.10	800xRGBx600	246.00x184.50	260.50x204.00	500	-30-80	-30-85	LVDS	Full viewing angle (MVA)
MI1210LT-1	12.10	800xRGBx600	246.00x184.50	260.50x204.00	450	-30-85	-30-85	LVDS	Full viewing angle (MVA)
MI1210KT-1	12.10	1024xRGBx768	245.76x184.32	279.00x209.00	350	-20-70	-30-80	LVDS	Full viewing angle (Ofilm)
MI1500HT-3	15.00	1024xRGBx768	304.12x228.09	326.50x253.50	400	-20-70	-30-80	LVDS	Full viewing angle (WVA)
MI1500KT-3	15.00	1024xRGBx768	304.12x228.09	326.50x253.50	300	-20-70	-30-80	LVDS	Full viewing angle (ADS)

阳光下可视TFT模块

SUNLIGHT READABLE TFT MODULES

- ※ Sunlight readable TFT solutions for outdoor application;
- ※ Transflective TFTs, size from 2.2 inch to 3.5 inch;
- ※ High backlighting brightness TFTs, size from 4.3 inch to 7.0 inch.

Transflective

M I P/N	Size (Inch)	Dot Format	A .A . (m m)	Outline Size (m m)	Brightness (cd/m 2)	Top. (°C)	Tstor. (°C)	Interface	Remarks
M10160AT-1	1.60	240xRGBx240	28.80x28.80	31.20x35.10	210	-20-70	-30-80	MCU	
M10160A1T-3	1.60	240xRGBx240	28.80x28.80	31.20x35.10	230	-10-60	-20-70	SPI	
M10160A2T-1	1.60	240xRGBx240	28.80x28.80	31.20x35.10	190	-20-70	-30-80	SPI	
M10200VT-1	2.00	240xRGBx320	30.60x40.80	36.72x52.74	240	-20-70	-30-80	RGB+SPI	
M10220ET-2	2.20	240xRGBx320	33.84x45.12	40.60x56.60	90	-20-70	-30-80	18 bit RGB+3SPI	
M10220ZT-1	2.20	240xRGBx320	33.84x45.12	40.40x57.00	250	-20-70	-30-80	M P U / S P I + R G B	
M10283ST	2.83	240xRGBx320	43.20x57.60	50.00x69.20	124	-20-70	-30-80	18 bit CPU, RGB+SPI	
M10283ZT	2.83	240xRGBx320	43.20x57.60	52.90x71.70	140	-20-70	-30-80	SPI+RGB	With TP
M10300GT-1	3.00	240xRGBx400	38.88x64.80	47.28x76.40	130	-20-70	-30-80	RGB+3SPI/CPU	
M10320H1T-1	3.20	240xRGBx320	48.60x64.80	57.54x79.20	90	-20-70	-30-80	M P U / S P I + R G B	
M10320ST	3.20	240xRGBx320	48.60x64.80	57.54x79.20	110	-20-70	-30-80	RGB	With TP
M10350BT-5	3.50	240xRGBx320	53.64x71.52	64.00x85.00	100	-20-60	-30-70	18 bit RGB+SPI	
M10350B3T	3.50	240xRGBx320	53.64x71.52	64.00x85.00	90	-20-60	-30-70	18 bit RGB+SPI	With TP
M10350AAT	3.50	480xRGBx640	53.57x71.42	63.50x85.50	123	-10-60	-20-70	RGB	With TP
M10350ALT-1	3.50	480xRGBx640	53.57x71.42	64.00x85.00	120	-20-70	-30-80	18 bit RGB	Full viewing angle(AIFF)

High brightness

M I P/N	Size (Inch)	Dot Format	A .A . (m m)	Outline Size (m m)	Contrast (Cr)	Backlight	Brightness (cd/m 2)	Top. (°C)	Tstor. (°C)	Interface	Remarks
M10240ADT-1	2.40	240xRGBx320	36.72x48.96	42.78x59.16		5LEDs	950	-20-70	-30-80	18 bit CPU	
M10350AGT-3	3.50	320xRGBx240	70.08x52.56	76.90x63.90	350	6LEDs	800	-20-70	-30-80	24 bit RGB+SPI	
M10350AGT-5	3.50	320xRGBx240	70.08x52.56	76.90x63.90	350	6LEDs	600	-20-70	-30-80	24 bit RGB+SPI	With TP
M10430ADT-1	4.30	480xRGBx272	95.04x53.86	105.50x67.20	600	12LEDs	1000	-30-85	-30-85	24 bit RGB	
M10430PT-6	4.30	480xRGBx272	95.04x53.86	105.50x67.20	350	12LEDs	800	-20-70	-30-80	24 bit RGB	With TP
M10430PT-7	4.30	480xRGBx272	95.04x53.86	105.50x67.20	350	12LEDs	1000	-20-70	-30-80	24 bit RGB	
M10500PT-18	5.00	800xRGBx480	108.00x64.80	120.70x75.80	500	20LEDs	850	-20-70	-30-80	24 bit RGB	
M1057011T-1	5.70	320xRGBx240	115.20x86.40	144.00x104.60	450	30LEDs	1200	-20-70	-30-80	18 bit RGB	
M1057011T-5	5.70	320xRGBx240	115.20x86.40	144.00x104.60	450	30LEDs	960	-20-70	-30-80	18 bit RGB	With TP
M1057013T	5.70	320xRGBx240	115.20x86.40	144.00x104.60	450	30LEDs	1000	-20-70	-30-80	8 bit CPU	With TP
M1057013T-1	5.70	320xRGBx240	115.20x86.40	144.00x104.60	450	30LEDs	1200	-20-70	-30-80	8 bit CPU	
M1057012T-1	5.70	640xRGBx480	115.20x86.40	144.00x104.60	450	30LEDs	900	-20-70	-30-80	18 bit RGB	
M10570JT-7	5.70	320xRGBx240	115.20x86.40	127.00x98.43	350	21LEDs	800	-20-70	-30-80	18 bit RGB	
M10570ET-10	5.70	640xRGBx480	115.20x86.40	127.00x98.43	300	21LEDs	720	-20-70	-30-80	18 bit RGB	With TP
M10570ET-11	5.70	640xRGBx480	115.20x86.40	127.00x98.43	300	21LEDs	900	-20-70	-30-80	18 bit RGB	
M10570NT-3	5.70	640xRGBx480	115.20x86.40	127.00x98.43	300	21LEDs	900	-20-70	-30-80	LVDS	
M10700S4T-26	7.00	800xRGBx480	154.08x85.92	164.80x99.80	500	30LEDs	1000	-20-70	-30-80	24 bit RGB	
M10700S4T-26RP	7.00	800xRGBx480	154.08x85.92	164.80x99.80	500	30LEDs	800	-20-70	-30-80	24 bit RGB	With TP
M10700AJT-5	7.00	800xRGBx480	152.40x91.44	165.00x104.54	400	30LEDs	1000	-20-70	-30-80	18 bit RGB	
M10700AJT-5RP	7.00	800xRGBx480	152.40x91.44	165.00x104.54	400	30LEDs	800	-20-70	-30-80	18 bit RGB	With TP
M10700AJT-32	7.00	800xRGBx480	152.40x91.44	165.00x104.54	400	30LEDs	1000	-20-70	-30-80	LVDS	
M10700AJT-32RP	7.00	800xRGBx480	152.40x91.44	165.00x104.54	400	30LEDs	800	-20-70	-30-80	LVDS	With TP
M10700ANT-1	7.00	1024xRGBx600	153.60x90.00	170.20x108.40	700	9LEDs	1000	-20-70	-20-70	LVDS	
M10700ANT-1RP	7.00	1024xRGBx600	153.60x90.00	170.20x108.40	700	9LEDs	800	-20-70	-20-70	LVDS	With TP
M10700ANT-3	7.00	1024xRGBx600	153.60x90.00	170.20x108.40	300	9LEDs	800	-20-60	-30-70	LVDS	
M10800UT-1	8.00	800xRGBx600	162.00x121.50	176.28x138.20	500	30LEDs	1300	-20-70	-30-80	18 bit RGB	
M10800UT-4	8.00	800xRGBx600	162.00x121.50	176.28x138.20	500	30LEDs	1000	-20-70	-30-80	18 bit RGB	With TP
M10800ST-2	8.00	800xRGBx600	162.00x121.50	183.00x141.00	500	33LEDs	700	-20-70	-30-80	LVDS	
M11040RT-1	10.40	1024xRGBx768	210.43x157.82	228.50x178.30	800	LED	900	-20-70	-30-80	LVDS	Full viewing angle
M11040ST	10.40	800xRGBx600	211.20x158.40	243.00x185.60	500	30LEDs	1000	-20-70	-30-80	LVDS	With TP







## 电容式触摸屏

## STANDARD CTP MODULES

MI P/N	Spec.						Characteristic			Controller	Interface	Remark
	Size	Structure	Resolution	Outline size	VA area	AA area	Trans.	Top.	Tstor.			
	(inch)			(mm)	(mm)	(mm)	%	(°C)	(°C)			
MI0140CAP-C	1.40"	G+F		36.40x41.90x0.80	28.32x28.32		>85%	-10~60	-20~70	FT6236	IIC	
MI0283CCP-C9	2.83"	G+G	240x320	49.50x68.75x1.70	44.20x58.60	45.20x59.60	≥80%	-20~70	-30~80	FT6236	IIC	
MI0283CCP-C10	2.83"	G+G	240x320	49.50x68.75x1.575	44.20x58.60	45.20x59.60	≥80%	-20~70	-30~80	FT6236	IIC	
MI0350CFP-C	3.5"	G+G	320x240	76.60x63.60x2.00	70.68x53.16	71.68x54.16	>85%	-20~70	-30~80	FT5206	IIC	
MI0430CRP-C	4.3"	G+G	480x272	105.10x66.50x1.90	96.04x54.86	97.04x55.86	≥80%	-20~70	-30~80	FT5306	IIC	
MI0450CAP-C	4.5"	G+G		66.16x118.21x1.10	56.20x99.34		≥80%	-20~70	-30~80	GT9137	IIC	
MI0500CDP-C	5.0"	G+G	800x480	120.30x75.40x2.00	109.00x65.80	110.00x66.80	>85%	-20~70	-30~80	FT5306	IIC	
MI0570CBP-C2	5.7"	G+G	640x480	126.50x97.93x1.90	116.20x87.40	117.20x88.40	≥80%	-20~70	-30~80	FT5426	IIC	
MI0700CSP-C2	7.0"	G+G	800x480	164.20x99.20x1.90	155.08x86.92	156.08x87.92	≥80%	-20~70	-30~80	FT5426	IIC	
MI0700CSP-C4	7.0"	G+G	1024x600	164.20x99.20x1.90	155.08x86.92	156.08x87.92	≥80%	-20~70	-30~80	FT5426	IIC	
MI0700CUP-C4	7.0"	G+G	800x480	164.40x103.94x1.90	153.40x92.44	154.40x93.44	≥80%	-20~70	-30~80	FT5426	IIC	
MI0700CZP-C12	7.0"	G+G	1792x1024	164.40x99.45x2.30	155.08x87.42	156.68x88.52	≥80%	-20~70	-30~80	FT5426	IIC	
MI0700EDP-C	7.0"	G+G	4096x4096	179.90x121.90x2.00	154.60x91.00		≥80%	-20~70	-30~80	GT911+NUC122+AMS1117	USB	
MI0700EGP-C	7.0"	G+G	800x480	184.08x115.92x1.55	156.40x89.00		≥80%	-20~70	-30~80	FT5446	IIC	
MI0800CKP-C	8.0"	G+G	1024x600	192.90x116.90x2.075	177.90x100.90	178.90x101.90	≥80%	-20~70	-30~80	GT911	IIC	
MI0970CCP-C	9.7"	G+G	1024x768	232.00x176.00x1.73	200.31x151.16		≥80%	-20~70	-30~80	GT928	IIC	
MI1010CQP-P-C	10.1"	G+G		259.50x161.66x2.00	224.54x126.77		80%	-20~70	-30~80	GT911	IIC	
MI1040CCP-C	10.4"	G+G		228.20x180.10x2.00	213.63x161.02	212.03x159.42	83%	-10~60	-10~65	GT9113+GTM802	USB	
MI1040CDP-C	10.4"	G+G		225.80x174.30x1.55	212.20x159.40	213.20x160.40	85%	-20~70	-30~80	GT928	IIC	
MI1210CAP-C	12.1"	G+G		273.00x211.50x2.90	247.00x185.50	248.00x186.50	85%	-10~60	-10~65	2302M(42+54)	USB	
MI1500CBP-C	15.0"	G+G		339.94x263.94x2.40	305.10x229.10	308.10x232.10	85%	-10~60	-10~65	SIS9250+SIS9202	USB	
MI1540CAP-C	15.4"	G+G		363.20x239.00x5.90	333.20x209.00	335.20x211.00	85%	-10~60	-20~70	ILI2302M	USB	
MI1560CAP-C	15.6"	G+G		387.00x231.00x4.30	344.00x194.00	347.23x196.54	85%	-10~60	-20~70	2302M(42+54)	USB	



## 驱动板

## STANDARD DRIVING BOARD

P/N	Category	Compatible P/N	Input
MI-CON-N1	TCON board with TTL and LVDS	5":MI0500HT 5.6":MI0560CT 7.0":MI0700ST 8.0":MI0800FT	TTL/LVDS
MI-CON-N2	TCON board with TTL and LVDS	10.2":MI1020BT,MI1020BT-1	TTL/LVDS
MI-CON-N3	TTL TO LVDS	5.6":MI0650DT-1 12.1":MI1210FT-1	TTL
MI-CON-N4	TTL TO LVDS	5.0":MI0500PT	TTL
MI-CON-N5	LVDS to TTL	4.3":MI0430J3T series	LVDS
MI702N1	Driving board	5.6":MI0560DT series	2 CVBS
MI703N1	Driving board	7":MI0700LT-1,MI0700LT-3,MI0700QT 8":MI0800CT,MI0800FT series 10.2":MI1020AT,MI1020AT-1,MI1020BT-1	2 CVBS / VGA
MI703N2	Driving board	4.3":MI0430KT-1 5.7":MI0570JT-2、MI0570KT series、MI0570ET series	2 CVBS / VGA / S-Video
MI703N4	Driving board	7":MI0700XT-1,MI0700XT-5 10.1":MI1010ET-1,MI1010DT 12.1":MI1210DT,MI1210FT-1 15.0":MI1500HT,MI1500HT-2	2 CVBS / VGA / S-Video / YPBPR
MI703N6	Driving board	5.0":MI0500HT	2 CVBS / VGA
MI703N7	Driving board	6.5":MI0650JT 7.0":MI0700ST series 8.0":MI0800FT	2 CVBS / VGA / S-Video
MI703N8	Driving board	6.5":MI0650JT 7.0":MI0700S4T-2 9.0":MI0900AT-4	2 CVBS / VGA / S-Video / YPBPR
MI703N9	Driving board	5.6":MI0560FT series 7.0":MI0700JT series	2 CVBS / VGA / YPBPR
MI703N9A	Driving board	4.3":MI0430PT series	2 CVBS / VGA / S-Video / YPBPR
MI703N10	Driving board	3.5":MI0350ST-1	2 CVBS / VGA
MI705N1	Driving board	10.4":MI1040GT-1,MI1040GT-4,MI1040GT-5, MI1040GT-8	2 CVBS / VGA / S-Video
MI705N2	Driving board	10.1":MI1010ET-3	A V/VGA
MI1715N2	Driving board	3.5":MI0350AET series, MI0350AGT series	2 CVBS
MI1717N9	Driving board	7"-12"LCD	VGA / DVI
MI2033N1	Driving board	7.0":MI0700AJT series	VGA/S-Video/AV
MI2261D	Driving board	7":MI0700BT-3 10.4":MI1040GT-1	VGA / DVI
MI2668N1	Driving board	6.5":MI0650JT series 7":MI0700ST series,MI0700S1T series, MI0700S4T series, MI0700S6T series, MI0700XT series 8":MI0800JT-2 (with HDMI interface), MI0800FT series, MI0800QT series, MI0800RT series 9":MI0900AT series, MI0900AT series, MI0900CT series, 10.1":MI1010HT series,MI1010ET series,MI1010GT series, MI1010JT series	2 CVBS / VGA / HDMI / YPBPR
MI2668N2	Driving board	7.0":MI0700W2T-5	
MI-LED-02	LED driver	MI104GT-1	
MI0350CT-2	Driving board	3.5":MI0350CT-2,MI0350CT-3	VIDEO
MI0350CTD-2	Driving board	3.5":MI0350CT-6,MI0350CT-1	CVBS
MI0350CTD-3	Driving board	3.5":MI0350CT-6	2 CVBS
MI0400CTD-1	Driving board	4.0":MI0400CT-1	CVBS
MI0430QTD	Driving board	4.3":MI0430QT	CVBS / SRGB
MI0500HTD	Driving board	5.0":MI0500HT	2 CVBS / VGA
MI0970A1TD	Driving board	9.7":MI0970A1T-1	VGA



客戶定製

CUSTOM-MADE PRODUCTS

## Custom-Made Products Request Form

## 1. The Requirement Information:

*Customer Name		*LCM Spec. Description	
*Customer Location		*Qty. of the Requirement	
End User Name		*Estimated Yearly Usage	
End User Location		Terms of Payment	
Contact CSO / CSA		Customer Target Quotation	

## 2 Product Application:

100 Transportation Vehicle (Including Aviation / Automotive / Maritime)	106 Game / Toys
101 Entertainment Device (Including Audio / Video / VCR / Camcorder / Walkman)	107 Calculators, Watches
102 Telecommunication (Including Cell Phone / Pagers / In-house Phone)	108 Educational Kits
103 Office Appliances (e.g. Typewriter / Copiers)	109 Health Care Products
104 CIT, PDAs, Electronic Diary, Electronic Dictionary	110 Industrial Appliances
105 Home Appliances (e.g. Cooker, Oven, Refrigerator, Air-conditioner)	111 Instrumental

## 3. Check list for LCM Specification

A. <input type="checkbox"/> Spec/Drawing Attached ( No. _____ ) is Modification Required? <input type="checkbox"/> No, <input type="checkbox"/> Yes, Please indicate in ITERM "C"		
B. <input type="checkbox"/> Sample Attached ( No. _____ ) is Modification Required? <input type="checkbox"/> No, <input type="checkbox"/> Yes, Please indicate in ITERM "C"		
C. <input type="checkbox"/> Other Information ( Please Refer to Detail Information as Below )		
LCD Specification	*Dimensions	Panel Dimension Upper: (W ×H ×T )mm Lower: (W ×H ×T )mm *Module Dimension: (W ×H ×T )mm
	*Viewing Area	(W ×H )mm
	Active Area	(W ×H )mm
	*Dot Number	(W ×H )
	*Dot Pitch	(W ×H )mm
	*Dot Size	(W ×H )mm
	*Display Format	<input type="checkbox"/> Graphic <input type="checkbox"/> Character( Character× Line+ Icons) <input type="checkbox"/> TN ( <input type="checkbox"/> Positive <input type="checkbox"/> Negative ) <input type="checkbox"/> HTN ( <input type="checkbox"/> Positive <input type="checkbox"/> Negative )
	*Display Type	<input type="checkbox"/> STN ( <input type="checkbox"/> Yellow <input type="checkbox"/> Gray <input type="checkbox"/> Blue ) <input type="checkbox"/> FSTN ( <input type="checkbox"/> Positive <input type="checkbox"/> Negative <input type="checkbox"/> Other )
	*Polarizer Mode	<input type="checkbox"/> Reflective <input type="checkbox"/> Transflective <input type="checkbox"/> Transmissive <input type="checkbox"/> Antiglare
	*Viewing Direction	<input type="checkbox"/> 6 O'clock <input type="checkbox"/> 12 O'clock <input type="checkbox"/> Other
Module Specification	Driving Method	I/( ) Duty, I/( ) Bias
	Driving Frequency	Frame Frequency ( ) Hz
	Operation Voltage Control Method	<input type="checkbox"/> Fixed ( ) V; <input type="checkbox"/> Adjustable ( ) V
	Temperature Compensation	<input type="checkbox"/> Yes <input type="checkbox"/> No
	Operating Voltage (Vop)	( ) V
	Supply Voltage for Logic (Vdd)	( ) V
	Supply Voltage for LCD	<input type="checkbox"/> Built-in (Boost Voltage) <input type="checkbox"/> Supplying Outside
	*LCD Connector	<input type="checkbox"/> TAB <input type="checkbox"/> H/S <input type="checkbox"/> Zebra <input type="checkbox"/> COG <input type="checkbox"/> FPC <input type="checkbox"/> Other( )
	Specific Driver	<input type="checkbox"/> Yes( ) <input type="checkbox"/> No
	Controller	<input type="checkbox"/> Yes( ) <input type="checkbox"/> No
	Interface Pin Defined	<input type="checkbox"/> Yes( ) <input type="checkbox"/> No
	*Backlight	<input type="checkbox"/> Yes <input type="checkbox"/> EL (color: ) <input type="checkbox"/> LED (color: ) <input type="checkbox"/> Side <input type="checkbox"/> Bottom <input type="checkbox"/> CCFL <input type="checkbox"/> No
	Backlight Inserter	<input type="checkbox"/> Yes( ) <input type="checkbox"/> No
	MD Brightness	( ) cd/m
Power Consumption	( ) MW(Max.)	
Weight	( ) g	
Quality Specification	Reliability	<input type="checkbox"/> STD <input type="checkbox"/> HQ High Temperature Storage: °C× Hrs Low Temperature Storage: °C× Hrs High Temperature and Humidity Storage: °C× %Rh × Hrs Thermal Shock ( )
	Other Specific Requirement	
	*Operating Temperature (Top)	( - ) °C
	*Storage Temperature (Tst)	( - ) °C
	Price	Target Price ( /pc ) Tooling Charge ( /set )
Schedule	Engineering Sample	( ) pcs on ( / / ) dd/mm/yy
	Pilot Run	( ) pcs on ( / / ) dd/mm/yy
	Mass Production	( ) k/month on ( / / ) dd/mm/yy
	Sales Forecast	( ) k/month × ( ) month (from to )
Package	Packaging <input type="checkbox"/> STD <input type="checkbox"/> Customer Indicating Requirement	
Remarks		

全創科技有限公司  
MULTI-INNO TECHNOLOGY CO., LTD

Shenzhen Office

Address: Room 15B, Seaview Plaza, No 18, Taizi Road, Shekou,  
Nanshan District, ShenZhen, China PC:518025

TEL: 86-755-2643 9937  
FAX: 86-755-8606 5036  
E-MAIL: [sales@multi-inno.com](mailto:sales@multi-inno.com)  
WEB: [www.multi-inno.com](http://www.multi-inno.com)

HongKong Office

Address: Room B, 17/F, Houston Industrial Building, 32-40 Wang  
Lung Street, Tuseu Wan, N.T.

TEL: 852-8121 1888 / 2610 1632  
FAX: 852-8121 1222 / 2610 1802  
E-MAIL: [sales@multi-inno.com](mailto:sales@multi-inno.com)  
WEB: [www.multi-inno.com](http://www.multi-inno.com)