

Hua Xian Jing Group(HXJ Group)
(3 LCD Factory, 27 Production Line, 1300 Workers)

1.Shenzhen HUA XIAN JING Display Limited

Add: 3/F,Bldg.11,Huafeng International Intelligent Building City,Wanle Rd.,Shajing Town,Dist.,518104,Shenzhen,China

2.Gao'an HUA XIAN JING Display Limited

Add: Chengxi Industrial Park,Gao'an City,Jiangxi Province

3.Jiangxi HUA JIA Display Limited

Add: Building 7,No.4 Food Avenue,Information Industry Park,Shanggao County Industrial Park,Yichun City,Jiangxi Province

Contact: Lyna Huang
Website: www.huaxianjing.com

Mob: +86 13632586591
E-mail: sales@huaxianjing.com

Product Range

COB Standard LCD Module	character lcd module: 8x1, 8x2, 16x1, 16x2, 16x4, 20x2, 20x4, 24x2, 40x2, 40x4
	graphic lcd module: 122x32, 128x32, 128x64, 128x128, 192x64, 160x32, 160x64, 160x128, 240x64, 240x128, 320x240
COG	COG lcd display(segment,character and dot matrix): 16x2, 64x48, 128x32, 128x64, 128x128, 132x32, 132x52, 132x58, 160x48, 160x160, 192x64, 240x120, 240x160, 240x128
	COG lcd module(segment,character and dot matrix): 128x64, 192x64, 240x120, 240x160
TFT(square)	0.42", 0.96", 1.06", 1.14", 1.3", 1.44", 1.47", 1.54", 1.77", 1.83", 1.96", 1.99", 2.0", 2.3", 2.36", 2.4", 2.8", 2.83", 2.86", 2.95", 3.0", 3.13", 3.2", 3.36, "3.45", 3.5", 3.97", 3.98", 4.3", 4.45", 4.95", 4.96", 5.0", 5.5", 6.75", 6.86", 7", 9.35", 10.11"
TFT(round)	0.9" round、1.2" round、1.28" round、1.32" round、1.38" round、1.46" round、1.6" round、2.1" round、2.76"round、2.76" round、3.6" round、4.0" round
OLED	0.32", 0.42", 0.49", 0.5", 0.66", 0.69", 0.71", 0.78", 0.87", 0.91", 0.96", 0.96" vertical、1.3"、1.3" vertical、1.5"、1.54"、0.91" with PCB、0.96" with PCB、1.3" with PCB、1.54" with PCB
Custom segment lcd display and segemnt lcd module	TN,STN,HTN,FSTN,DFSTN segment lcd or segment lcd module,VA LCD (also can call EBTN)

Marked yellow color for this sheet is popular model number,sell big qty.Except the model number in the sheet,we still have many model number hadn't included in the sheet,we welcome you inquiry with your drawing or requiremnet,we will recommend suitable model number to you according to your requirement.

Standard COG product List

Dot matrix	Model number	Outline dimension(mm)	Viewing area	IC	Pin number	Remark(BL means backlight)
16x2	HSG1602-39	56.5x25.8x5	65.1x14.8	SPLC792A-002A	12	No BL
16x2	HSG1602-86	80x42x5.8	65x26	ST7032-0D	12	White BL
20x2	HSG2002-00	69.5x25.05x11.4	61x15.1	NT7605	14	No BL
20x4	HFG2004-01	74.3x36.4x6	60.5x22.18	SSD1803AM1Z	13	White BL
64x48	HFG6448-05	18.46x18.1x1.8	15.42x11.66	AIP31567A	21	White BL
64x48	HFG6448-08	18.46x18.1x1.8	15.42x11.66	AIP31567A	21	White BL
64x64	HFG6464-11	26.62x29.72x2.2	22.92x22.92	ST7567A	12	White BL
128x32	HFG12832-06	52x27.5x3.1	46x16	UC1705	14	White BL
128x32	HFG12832-08	52x27.5x3.1	46x16	UC1705	14	White BL
128x64	HSG12864-34	65x38.6x4.9	53.8x28.6	ST7567	10	Green BL
128x64	HSG12864-35	77x48x2.8	73x39	IST3040	30	No BL
128x64	HSG12864-58	106.2x52.1x10.5	65.4x38	ST7565R	16	Green BL
128x64	HSG12864-73	36.8x38.8x4.1	32x29	ST7567	22	Green BL
128x64	HSG12864-101	77.4x52.4x6.5	70x40	ST7565R-G	30	White BL
128x64	HSG12864-128	79.05x39.5x8.04	53.6x28.6	ST7567	10	Green BL
128x64	HSG12864-135	78x37.4x5.2	53.4x25.2	ST7567	20	Green BL
128x64	HFG12864-142	31x22.5x1.7	29x16.35	ST7567	12	No BL
128x64	HSG12864-148	101x59x10.5	65.4x38	ST7565R	9	with PCB board
128x64	HSG12864-159	41x33.1x3	36.2x22.5	UC1701	12	White BL
128x64	HFG12864-204	42x31.6x3	38x24.3	ST7567	20	White BL
128x64	HFG12864-211	26.7x19.26x1.8	22.94x11.46	ST7567S	30	White BL
128x64	HFG12864-268	71x48x5	66x38	ST7565R	20	White BL
128x64	HFG12864-338	77.4x52.4x6.5	70x40	ST7565R	28	White BL
128x64	HFG12864-415	43.1x27.46x1.7	39.5x20.24	UC1701C	12	No BL
128x64	HFG12864-469	56.6x38.6x5.1	53.6x28.6	ST7567	10	White BL
128x64	HSG12864-510	77.4x52.4x6.5	66.54x33.26	ST7565R	28	White BL
128x64	HSG12864-580	79.05x39.5x8.04	53.6x28.6	ST7567A	11	Green BL
128x64	HFG12864-632	28.58x19.5x1.7	25.58x14.06	ST7567S	8	No BL
128x64	HFG12864-651	44.5x28.86x4.3	39.5x20.24	ST7567A	15	White BL
128x64	HFG12864-653	50.2x39.2x6	44x29	ST7567A	30	White BL
128x64	HFG12864-660	71.3x48.2x5.3	66.5x38.4	ST7567	20	White BL
128x64	HFG12864-705	80x54x9.7	70.7x38.8	ST7567	20	White BL
128x64	HFG12864-724	67x43.45x5.15	61x31.5	ST7567	20	White BL
128x64	HFG12864-738	63.2x41.7x5.1	50x25	ST7567S	20	White BL
128x64	HFG12864-742	38x30x6.25	32x19.5	ST7565R	30	White BL
128x64	HSG12864-745	75.5x37.4x5.2	53.4x25.2	ST7567	11	Green BL
128x64	HFG12864-746	45.9x28.9x2.7	43.9x22.9	ST7567	12	White BL
128x64	HFG12864-758	31x22.5x2.7	29x16.35	ST7567	12	White BL
128x64	HFG12864-784	71.3x48.2x5.3	66.5x38.4	ST7567	20	White BL
128x64	HFG12864-854	74.0x41.7x6.1	50x25	ST7567S	18	White BL
128x64	HSG12864-952	58.6x40.6x5	53.6x28.6	ST7567	10	Green BL
128x64	HFG12864-1008	77.4x52.4x6.5	70x40	ST7565R	28	White BL
128x64	HSG12864-1040	77.4x52.4x6.5	70x40	ST7565R	28	White BL

Standard COG product List

Dot matrix	Model number	Outline dimension(mm)	Viewing area	IC	Pin number	Remark(BL means backlight)
128x64	HFG12864-1219	62.4x45.9x6.3	53.5x35	ST7567-G4	18	White BL
128x64	HFG12864-1270	30.18x21.4x2.9	26.58x14.86	ST7567S	14	White BL
128x64	HFG12864-1292	35.75x31.65x2.6	30.35x22.75	ST7567S	20	White BL
128x64	HFG12864-1737	26.7x19.26x1.8	22.94x12.06	ST7567S	12	White BL
128x64	HFG12864-1870	26.7x19.26x2	22.344x11.464	AIP31567A	12	White BL
128x64	HSG12864-1939	65x38.6x4.9	53.6x28.6	ST7567A	11	Green BL
128x64	HFG12864-1946	26.7x19.26x2	22.344x11.464	AIP31567A	12	White BL
128x128	HFG128128-10	49x55x2.8	46x44.5	UC1617S	12	No BL
128x128	HFG128128-23	32.67x36.39x1.95	28.67x28.67	IST7920	14	Round,White BL
132x32	HSG13232-11	34.5x15x1.75	31.9x9.5	ST7567	10	No BL
132x32	HFG13232-12	34.5x15x2	31.9x9.5	ST7567	14	No BL
132x52	HFG13252-00	85.2x44.4x6.7	73x28	ST7567	10	White BL
132x58	HFG13258-00	90x46x7.5	74x33	ST7567	10	White BL
160x48	HFG16048-00	62.7x20.8x2.55	52.7x17	UC1604C	14	White BL
160x160	HFG160160-11	80x72.5x5	60x54.38	UC1698U	30	White BL
192x64	HSG19264-05	100x48x11.5	84x32	IST3020	8	with PCB board
192x64	HFG19264-15	32.75x79.8x3.5	26x69.6	UC1604C	24	White BL
192x96	HFG19296-05	69.2x47.2x5.7	64x36	ST75256	12	White BL
240x120	HFG240120-02	76.8x46.7x2.85	73.8x37.7	UC1608	23	White BL
240x120	HFG240120-11	84x50x9	72x37	UC1608	8 or 16	with PCB board
240x160	HSG240160-00	93x64.2x9.3	78.5x47.5	ST7586S	16	with PCB board
240x160	HFG240160-09	71x52x7	62x40.6	ST7586S	25	White BL
240x128	HFG240128-21	111.28x68.74x7.6	94.18x56.74	UC1698UGAC	28	White BL
Segment	HTG8872-09	37x14.8x2.8	34x5.5	ML1001-2U	7	No BL