

STANDARD LCM (COB/COG) of BLAZE DISPLAY

Update: 2017/03/15

Display Format	No.	Part Number	Tech.	Outline size	Viewing Area	Active Area	Controller IC	Voltage	Top	Interface	BL	Remarks
				(mm)	(mm)	(mm)			(°C)			
8 × 1	1	BCB0801-C01	COB	60.00 × 33.00 × 10.70	44.00 × 13.00	40.83 × 7.93	SPLC780D or Eqv.	5V	-30~+80	Parallel	LED	1×16PIN
	2	BCB0801-02	COB	84.00 × 44.00 × 13.30	62.00 × 17.80	58.87 × 11.12	AIP31066 or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	3	BCB0801-03	COB	85.00 × 29.00 × 13.00	64.00 × 16.50	60.40 × 12.10	SPLC780D or Eqv.	5V	0~+50	Parallel	LED	2×7PIN
	4	BCB0801-04	COB	80.00 × 36.00 × 13.50	38.00 × 16.00	35.18 × 8.28	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	5	BCB0801-05	COB	59.00 × 25.80 × 13.70	47.00 × 15.50	39.90 × 8.95	SPLC780D or Eqv.	5V	-10~+60	Parallel	LED	4×4PIN
8 × 2	6	BCB0802-01	COB	40.00 × 35.15 × 7.40	30.50 × 14.10	25.74 × 9.48	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	2×8PIN
	7	BCB0802-02	COB	58.00 × 32.00 × 13.50	38.00 × 16.00	27.81 × 11.50	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	2×7PIN
	8	BCB0802-02B	COB	58.00 × 32.00 × 13.50	38.00 × 16.00	27.81 × 11.50	AIP31066 or Eqv.	5V	-20~+70	Parallel	LED	2×8PIN
	9	BCB0802-04	COB	33.70 × 44.40 × 8.90	26.50 × 12.20	23.80 × 8.48	AIP31066 or Eqv.	5V	-30~+80	Parallel	LED	2×7PIN
	10	BCB0802-05	COB	45.00 × 40.00 × 10.0	38.00 × 16.00	27.81 × 11.50	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×14PIN
16 × 1	11	BCB1601-01	COB	80.00 × 36.00 × 13.50	66.00 × 16.00	59.62 × 6.56	ST7066U-0A or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×19PIN
	12	BCB1601-02	COB	80.00 × 32.00 × 13.50	64.50 × 14.50	59.46 × 5.96	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	13	BCB1601-03A	COB	80.00 × 36.00 × 11.80	64.30 × 13.90	59.46 × 5.96	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	14	BCB1601-03B	COB	80.00 × 36.00 × 11.00	64.50 × 14.50	59.46 × 5.96	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	15	BCB1601-03C	COB	80.00 × 36.00 × 11.00	64.30 × 13.90	59.46 × 5.96	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	16	BCB1601-04	COB	80.00 × 36.00 × 9.00	65.00 × 14.00	59.46 × 5.96	AIP31066 or Eqv.	5V	-10~+60	Parallel	LED	2×16PIN
	17	BCB1601-05	COB	122.00 × 33.00 × 13.00	99.00 × 13.00	94.84 × 9.66	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
16 × 2	18	BCB1602-C01	COB	71.50 × 31.00 × 14.50	62.00 × 16.00	55.73 × 10.98	ST7066 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	19	BCB1602-02	COB	65.50 × 36.70 × 12.10	51.80 × 14.80	46.70 × 9.84	AIP31066 or Eqv.	3V or 5V	-10~+60	Parallel	LED	1×16PIN
	20	BCB1602-03	COB	80.00 × 36.00 × 11.80	64.30 × 16.00	55.46 × 10.76	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	21	BCB1602-03A	COB	80.00 × 36.00 × 11.00	64.40 × 14.50	57.70 × 9.40	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	22	BCB1602-03B	COB	80.00 × 36.00 × 11.00	64.50 × 14.50	55.70 × 11.00	AIP31066 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	23	BCB1602-03C	COB	80.00 × 36.00 × 13.00	64.50 × 14.50	55.70 × 11.00	AIP31066 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	24	BCB1602-03D	COB	81.70 × 74.50 × 11.00	64.50 × 14.50	55.70 × 11.00	AIP31066 or Eqv.	3V or 5V	0~+50	Parallel	LED	1×4&2×8PIN
	25	BCB1602-03E	COB	80.00 × 36.00 × 13.10	64.00 × 17.00	55.46 × 10.76	ST7070-0B or Eqv.	5V	-20~+70	SPI & Parallel	LED	2×6&1×16PIN
	26	BCB1602-03F	COB	89.00 × 44.00 × 11.00	61.00 × 16.00	55.70 × 11.00	AIP31066 or Eqv.	5V	-25~+80	4BIT Parallel	LED	2 × 8PIN
	27	BCB1602-04	COB	80.70 × 40.00 × 8.60	66.70 × 18.00	62.76 × 11.60	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	28	BCB1602-05	COB	84.00 × 44.00 × 11.80	64.30 × 16.00	55.46 × 10.76	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	29	BCB1602-05A	COB	84.00 × 44.00 × 14.00	62.00 × 18.00	56.20 × 11.50	ST7066 or Eqv.	3V or 6V	-20~+70	Parallel	LED	1×16PIN
	30	BCB1602-07	COB	85.00 × 30.00 × 11.80	64.30 × 16.00	55.46 × 10.76	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	2×7PIN
	31	BCB1602-07B	COB	85.00 × 30.00 × 11.80	64.30 × 16.00	55.46 × 10.76	AIP31066 or Eqv.	5V	-20~+70	Parallel	LED	2×8PIN
	32	BCB1602-08A	COB	85.00 × 36.00 × 12.00	64.30 × 16.00	55.46 × 10.76	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	2×8PIN
	33	BCB1602-08B	COB	85.00 × 36.00 × 12.00	64.30 × 16.00	55.46 × 10.76	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	2×7PIN

	34	BCB1602-09	COB	103.00 × 50.00 × 12.00	61.00 × 15.70	55.46 × 10.76	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	35	BCB1602-10	COB	122.00 × 44.00 × 13.25	99.00 × 24.00	94.84 × 19.90	AIP31066 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	36	BCB1602-11	COB	122.00 × 44.00 × 14.00	99.00 × 24.00	94.84 × 19.90	AIP31066 or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	37	BCB1602-12	COB	100.00 × 38.80 × 13.00	80.20 × 20.40	76.37 × 16.02	ST7066U-0A or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	38	BCB1602-13	COB	81.50 × 36.00 × 9.80	64.00 × 16.00	56.21 × 11.50	SPLC780D-001B-C	5V	-20~+70	Parallel	LED	1×16PIN
	39	BCB1602-14	COB	59.00 × 29.30 × 5.00	52.00 × 15.00	46.70 × 9.84	SPLC780D-001B-C	5V	0~+50	Parallel	LED	1×15PIN
16 × 4	40	BCB1604-01A	COB	87.00 × 60.00 × 12.80	62.00 × 26.00	56.20 × 20.80	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	41	BCB1604-01B	COB	87.00 × 60.00 × 11.00	62.00 × 25.50	56.20 × 20.80	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	42	BCB1604-01C	COB	81.70 × 74.50 × 11.00	62.00 × 25.50	56.20 × 20.80	AIP31066 or Eqv.	3V or 5V	0~+50	Parallel	LED	2×8&1×4PIN
	43	BCB1604-01D	COB	87.00 × 60.00 × 12.80	62.00 × 25.60	56.20 × 20.80	AIP31066 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
20 × 1	44	BCB2001-01	COB	182.00 × 33.50 × 14.50	154.40 × 15.30	147.30 × 11.70	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	2×7&1×2PIN
20 × 2	45	BCB2002-C01	COB	80.00 × 36.00 × 8.00	66.00 × 16.00	60.70 × 11.57	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	2×16PIN
	46	BCB2002-02	COB	116.00 × 37.00 × 12.90	85.00 × 18.60	76.78 × 11.40	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	2×8PIN
	47	BCB2002-02B	COB	116.00 × 37.00 × 12.90	85.00 × 18.60	76.78 × 11.40	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	2×8&1×5PIN
	48	BCB2002-04	COB	180.00 × 40.00 × 13.50	149.00 × 23.00	143.85 × 20.80	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	2×8PIN
	49	BCB2002-05	COB	146.00 × 43.00 × 15.00	123.00 × 23.00	118.84 × 18.97	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	50	BCB2002-06	COB	146.00 × 43.00 × 15.00	123.00 × 23.00	118.84 × 18.97	ST7066 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
	51	BCB2002-06A	COB	146.00 × 43.00 × 15.00	123.00 × 23.00	118.84 × 18.97	SPLC780D or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×16PIN
20 × 4	52	BCB2004-01	COB	77.00 × 46.70 × 11.50	60.00 × 22.00	55.12 × 17.56	AIP31066 or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	53	BCB2004-02	COB	93.00 × 58.00 × 12.50	73.00 × 39.00	68.70 × 31.12	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×16 & 1×20PIN
	54	BCB2004-03	COB	98.00 × 60.00 × 13.10	77.00 × 25.20	70.40 × 20.80	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	55	BCB2004-04	COB	116.00 × 46.00 × 8.50	76.00 × 25.20	70.40 × 20.80	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	2×9PIN
	56	BCB2004-05	COB	118.00 × 43.00 × 13.10	77.00 × 25.20	70.36 × 20.44	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	2×7PIN
	57	BCB2004-08	COB	146.00 × 62.50 × 14.00	123.00 × 42.60	118.85 × 38.10	SPLC780D or Eqv.	5V	-20~+70	Parallel	LED	1×16PIN
	58	BCB2004-09	COB	76.00 × 48.00 × 8.20	60.00 × 22.00	55.12 × 17.56	ST7070 or Eqv.	3.3V	-20~+70	Parallel	LED	1×16PIN
24 × 2	59	BCB2402-01	COB	109.00 × 27.10 × 6.50	96.30 × 19.60	88.30 × 11.60	ST7066U-OE-B	5V	-20~+70	Parallel	LED	1×16PIN
	60	BCB2402-C01	COB	237.00 × 67.50 × 10.00	202.00 × 35.50	193.76 × 26.70	SPLC780D or Eqv.	5V	0~+60	Parallel	LED	2×8PIN
	61	BCB2402-03	COB	118.00 × 36.00 × 14.00	93.50 × 15.80	88.30 × 11.50	S6A0069 or Eqv.	5V	-20~+70	Parallel	LED	2×8PIN
	62	BCG2402-04	COG	109.00 × 29.00 × 7.80	96.30 × 19.60	88.30 × 11.50	ST7525	3.3V	-20~+70	Parallel	LED	1×16PIN
	63	BCG2402-05	COG	109.00 × 27.00 × 6.80	96.30 × 19.60	88.30 × 11.50	ST7525	3.3V	-20~+70	Parallel	LED	1×16PIN
40 × 2	64	BCB4002-01	COB	182.00 × 33.50 × 14.00	154.40 × 16.50	147.50 × 11.50	SPLC780 or Eqv.	5V	-20~+70	Parallel	LED	2×8PIN
40 × 4	65	BCB4004-01	COB	190.00 × 54.00 × 14.00	147.00 × 29.50	140.45 × 20.32	KS0066 or Eqv.	5V	-20~+70	Parallel	LED	2×9PIN
	66	BGB12232-C01	COB	93.50 × 45.00 × 17.30	60.00 × 18.00	48.76 × 14.68	ST7920 or Eqv.	5V	-20~+70	SPI& Parallel	LED	20PIN FFC,9PIN SERIAL,4PIN
	67	BGB12232-C02	COB	65.60 × 29.20 × 5.40	54.80 × 19.10	48.76 × 15.32	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	20PIN FFC
	68	BGB12232-C03	COB	65.60 × 29.20 × 5.40	54.80 × 19.10	48.76 × 15.32	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	20PIN FFC
	69	BGB12232-01	COB	66.30 × 27.50 × 8.50	54.80 × 18.30	48.76 × 14.36	AIP31020 or Eqv.	5V	-20~+70	SPI	LED	8PIN

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70	BGB12232-01A	COB	65.40 × 28.20 × 7.00	54.80 × 19.00	48.76 × 14.36	AIP31520 or Eqv	5V	-20~+70	Parallel	LED	2×10PIN
71	BGB12232-02	COB	68.60 × 27.50 × 7.20	61.00 × 18.00	48.76 × 14.68	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	18PIN FFC
72	BGB12232-03	COB	74.00 × 40.00 × 8.60	60.00 × 18.00	48.76 × 14.68	AIP31020 or Eqv.	5V	-20~+70	SPI	LED	9PIN
73	BGB12232-04	COB	76.30 × 29.00 × 5.80	61.00 × 19.00	48.76 × 14.68	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	2×9PIN
74	BGB12232-05	COB	76.40 × 29.10 × 7.00	61.00 × 18.00	48.76 × 14.68	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	2×9PIN
75	BGB12232-06	COB	78.00 × 41.50 × 9.80	60.00 × 18.00	48.76 × 14.68	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
76	BGB12232-07	COB	80.80 × 29.10 × 12.80	59.98 × 18.00	48.76 × 14.68	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	2×9PIN
77	BGB12232-08	COB	80.00 × 36.00 × 12.80	60.00 × 18.00	48.76 × 14.68	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	1×18PIN
78	BGB12232-09	COB	84.00 × 44.00 × 12.80	60.00 × 18.00	48.76 × 14.68	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	1×18PIN
79	BGB12232-10	COB	84.00 × 44.00 × 12.80	60.00 × 18.00	48.76 × 14.68	SBN1661 or Eqv.	5V	-20~+70	SPI& Parallel	LED	1×16PIN 1×8PIN
80	BGB12232-11A	COB	64.50 × 30.00 × 6.00	60.60 × 20.00	57.32 × 16.30	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	18PIN FFC
81	BGB12232-11B	COB	64.50 × 30.00 × 6.00	60.60 × 20.00	57.32 × 16.30	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	18PIN FFC
82	BGB12232-12	COB	76.80 × 28.00 × 8.50	61.00 × 19.00	58.52 × 17.24	AIP31020 or Eqv.	5V	-20~+70	SPI	LED	7PIN
83	BGB12232-13	COB	84.00 × 44.00 × 10.20	60.00 × 18.00	53.64 × 15.64	SED1520/SNB1661	5V	-20~+70	Parallel	LED	1×20PIN
84	BGB12232-14	COB	80.00 × 36.00 × 10.20	60.00 × 18.00	53.64 × 15.64	SNB1661 or Eqv	5V	-20~+70	Parallel	LED	1×20PIN
85	BGB12832-01	COB	80.00 × 36.00 × 12.80	60.00 × 18.00	51.16 × 14.36	AIP31020 or Eqv.	5V	-20~+70	SPI& Parallel	LED	1×20PIN
86	BGB12832-02	COB	84.00 × 44.00 × 14.10	70.00 × 20.00	66.52 × 16.60	AIP31020 or Eqv.	5V	-20~+70	SPI& Parallel	LED	1×18PIN
87	BGB12832-03	COB	110.00 × 65.00 × 13.50	75.90 × 25.10	72.66 × 18.14	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×18PIN
88	BGB12864-01	COB	54.00 × 50.00 × 7.45	43.50 × 28.80	40.92 × 24.92	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
89	BGB12864-01A	COB	54.00 × 50.00 × 7.45	44.00 × 29.00	40.53 × 26.45	AIP31020 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×20PIN
90	BGB12864-02	COB	63.20 × 52.20 × 11.50	54.00 × 36.00	49.88 × 31.32	SPL0108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
91	BGB12864-03	COB	73.20 × 60.00 × 9.00	62.00 × 40.00	56.28 × 34.52	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
92	BGB12864-04	COB	75.00 × 52.00 × 12.90	55.00 × 38.00	52.43 × 31.30	AIP31020 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN FFC
93	BGB12864-05	COB	75.00 × 52.70 × 9.50	60.00 × 32.60	55.00 × 27.48	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
94	BGB12864-05A	COB	75.00 × 52.70 × 9.50	60.00 × 32.60	55.00 × 27.48	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
95	BGB12864-05B	COB	75.00 × 52.70 × 9.50	60.00 × 32.60	55.00 × 27.48	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
96	BGB12864-06	COB	75.00 × 55.00 × 12.00	60.00 × 32.50	55.00 × 27.48	KS0108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
97	BGB12864-07	COB	78.00 × 70.00 × 12.00	62.00 × 44.00	56.28 × 38.36	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
98	BGB12864-07A	COB	78.00 × 70.00 × 13.00	62.00 × 44.00	56.28 × 38.36	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
99	BGB12864-07B	COB	78.00 × 70.00 × 12.00	62.00 × 44.00	56.28 × 38.36	RA6963 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
100	BGB12864-07C	COB	78.00 × 70.00 × 12.00	62.00 × 44.00	56.28 × 38.36	ST7920 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×20PIN
101	BGB12864-08	COB	88.00 × 46.00 × 8.90	60.00 × 32.60	55.00 × 27.48	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
102	BGB12864-09	COB	93.00 × 70.00 × 12.50	72.00 × 40.00	66.52 × 33.24	AIP31020 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×20PIN
103	BGB12864-09A	COB	93.00 × 70.00 × 12.50	72.00 × 40.00	66.52 × 33.24	AIP31108 or Eqv	3V or 5V	-20~+70	Parallel	LED	1×20PIN
104	BGB12864-09B	COB	93.00 × 70.00 × 12.50	72.00 × 40.00	66.52 × 33.24	AR6963 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×20PIN
105	BGB12864-09D	COB	93.00 × 70.00 × 12.50	72.00 × 40.00	66.52 × 33.24	ST7920 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×20PIN
106	BGB12864-09E	COB	93.00 × 70.00 × 13.20	70.70 × 38.80	66.52 × 33.24	AIP31108 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×20PIN
107	BGB12864-09F	COB	93.00 × 64.00 × 13.00	72.00 × 40.00	66.52 × 33.24	AIP31108 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×20PIN

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	108	BGB12864-09G	COB	93.00 × 70.00 × 13.20	70.70 × 38.80	66.52 × 33.24	AIP31108 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×20PIN
	109	BGB12864-10	COB	106.00 × 69.00 × 12.00	62.00 × 44.00	56.28 × 38.36	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	2×10PIN
	110	BGB12864-11	COB	113.00 × 65.00 × 13.50	73.40 × 38.80	66.52 × 33.24	KS0108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	111	BGB12864-12	COB	103.80 × 52.00 × 9.30	72.50 × 39.50	66.52 × 33.24	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	2×10PIN
	112	BGB12864-13	COB	100.00 × 60.50 × 11.50	70.30 × 38.50	66.52 × 33.24	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
128 × 128	113	BGB128128-01	COB	92.00 × 106.00 × 12.10	73.00 × 73.00	70.35 × 70.35	SAP1024B or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	114	BGG128128-05	COG	40.00 × 40.20 × 2.20	31.85 × 31.85	30.70 × 30.70	ST7571	3.3V	-20~+70	SPI	LED	14PIN FPC
160 × 32	115	BGB16032-01	COB	116.00 × 35.00 × 11.50	83.00 × 18.50	76.76 × 15.32	AIP31020 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	2×8PIN
	116	BGB16032-02	COB	116.00 × 44.00 × 9.50	99.00 × 24.00	94.36 × 18.56	SBN1661 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	117	BGB16032-03	COB	122.00 × 44.00 × 14.00	99.00 × 24.00	94.36 × 18.84	ST7920 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×20PIN
	118	BGB16032-03A	COB	116.00 × 44.00 × 13.25	99.00 × 24.00	89.55 × 18.19	AIP31020 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×20PIN
	119	BGB16032-05	COB	122.00 × 44.00 × 13.30	99.00 × 24.00	89.55 × 18.19	ST7920 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×20PIN
	120	BGB16032-05A	COB	122.00 × 44.00 × 13.50	99.00 × 24.00	89.55 × 18.19	ST7920 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×22PIN
160 × 64	121	BGB16032-06	COB	122.00 × 44.00 × 13.30	99.00 × 24.00	89.55 × 18.19	AIP31108 or Eqv.	3V or 5V	-20~+70	Parallel	LED	1×20PIN
	122	BGB16064-01	COB	98.00 × 60.00 × 14.00	77.00 × 26.00	70.36 × 20.44	AIP31020 or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×20PIN
	123	BGB16064-02	COB	116.00 × 46.00 × 12.00	86.00 × 35.20	79.97 × 31.97	ST7920-0C or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	2×9PIN
160 × 120	124	BGG160120-01	COG	51.96 × 47.00 × 8.00	43.76 × 33.80	39.97 × 29.97	UC1618T	3.3V	-20~+70	Parallel	LED	30PIN FPC
160 × 128	125	BGB160128-01	COB	129.00 × 102.00 × 12.00	101.00 × 82.00	92.72 × 74.20	T6963C or Eqv.	5V	-20~+70	Parallel	LED	2×11PIN
	126	BGB160128-02	COB	129.00 × 104.50 × 11.00	101.00 × 82.00	95.96 × 76.76	T6963C or Eqv.	5V	-20~+70	Parallel	LED	2×11PIN
	127	BGB160128-02A	COB	129.00 × 104.50 × 11.00	101.00 × 82.00	92.76 × 74.20	SAP1024B or Eqv.	5V	-20~+70	Parallel	LED	2×11PIN
	128	BGB160128-03	COB	143.00 × 105.00 × 15.50	101.00 × 82.00	92.76 × 74.20	T6963C or Eqv.	5V	-20~+70	Parallel	LED	2×11PIN
160 × 160	129	BGG160160-01	COG	83.80 × 76.50 × 8.50	60.00 × 60.00	54.38 × 54.38	UC1698U or Eqv.	3V	-20~+70	Parallel	LED	1×18PIN 1×18PIN FPC
	130	BGG160160-01A	COG	83.80 × 76.50 × 8.50	60.00 × 60.00	54.38 × 54.38	UC1698U or Eqv.	3V	-20~+70	SPI	LED	1×18PIN 1×18PIN FPC
192 × 64	131	BGB19264-01	COB	100.00 × 60.00 × 11.30	84.00 × 31.00	78.67 × 26.19	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	132	BGB19264-02	COB	111.00 × 46.00 × 12.00	84.50 × 28.00	78.67 × 26.19	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN FFC
	133	BGB19264-03	COB	120.00 × 62.00 × 9.50	100.00 × 37.00	95.96 × 31.96	KS0108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	134	BGB19264-04	COB	130.00 × 65.00 × 12.50	104.00 × 39.00	97.49 × 32.46	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	135	BGB19264-05	COB	130.00 × 65.00 × 12.50	104.00 × 39.00	97.49 × 32.46	ST7920-0C or Eqv.	3V or 5V	-20~+70	SPI&Parallel	LED	1×19PIN
	136	BGB19264-06	COB	130.00 × 53.00 × 12.50	104.00 × 39.00	97.50 × 32.47	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN FFC
	137	BGB19264-07	COB	120.00 × 62.00 × 12.50	104.00 × 39.00	97.50 × 32.47	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×21PIN FPC
	138	BGB19264-07B	COB	120.00 × 62.00 × 12.50	104.00 × 39.00	97.50 × 32.47	AIP31108 or Eqv.	5V	-20~+70	Parallel	LED	1×21PIN FPC
240 × 64	139	BGB24064-02	COB	180.00 × 65.00 × 11.80	132.00 × 39.00	127.15 × 33.87	RA8822 or Eqv.	5V	-20~+70	Parallel	LED	2×11PIN
	140	BGB24064-03	COB	180.00 × 65.00 × 13.70	132.00 × 39.00	127.15 × 33.87	T6963C or Eqv.	5V	-20~+70	Parallel	LED	2×11PIN
	141	BGB240128-01	COB	144.00 × 104.00 × 12.00	114.00 × 64.00	107.97 × 57.57	RA6963 or Eqv.	5V	-20~+70	Parallel	LED	1×21PIN BongDing
	142	BGB240128-02	COB	144.00 × 104.00 × 14.00	114.00 × 64.00	107.95 × 57.55	T6963C or Eqv.	5V	-20~+70	Parallel	LED	1×21PIN SMT
	143	BGB240128-02A	COB	144.00 × 104.00 × 12.00	114.00 × 64.00	107.97 × 57.57	RA6963 or Eqv.	5V	-40~+70	Parallel	LED	1×34PIN

240 × 128	144	BGB240128-02B	COB	144.00 × 104.00 × 12.00	114.00 × 64.00	107.97 × 57.57	T6963C or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	145	BGB240128-03	COB	144.00 × 104.00 × 12.00	114.00 × 64.00	107.97 × 57.57	RA6963 or Eqv.	5V	-20~+70	Parallel	LED	1×21PIN 1×22PIN
	146	BGB240128-03A	COB	144.00 × 104.00 × 12.00	114.00 × 64.00	107.97 × 57.57	RA6963 or Eqv.	5V	-20~+70	Parallel	LED	1×21PIN 2×10PIN
	147	BGB240128-03B	COB	144.00 × 104.00 × 12.00	114.00 × 64.00	107.97 × 57.57	SAP1024 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN 2×10PIN
	148	BGB240128-04	COB	144.00 × 104.00 × 12.00	114.00 × 64.00	107.97 × 57.57	RA8822 or Eqv.	5V	-20~+70	Parallel	LED	1×22PIN
	149	BGB240128-05	COB	120.00 × 73.00 × 12.50	93.00 × 48.00	79.17 × 42.21	RA6963 or Eqv.	5V	-20~+70	Parallel	LED	1×21PIN
	150	BGB240128-06	COB	154.00 × 84.00 × 12.00	114.00 × 64.00	107.97 × 57.57	RA6963 or Eqv.	5V	-20~+70	Parallel	LED	2×10PIN
240 × 160	151	BGB240160-01	COB	143.00 × 96.80 × 11.80	104.00 × 79.40	95.97 × 68.77	WITHOUT	5V	-20~+70	-	LED	1×14PIN
	152	BGG240160-03	COG	85.00 × 62.80 × 4.20	77.58 × 51.60	71.98 × 47.98	ST75256 or Eqv.	3V	-20~+70	Parallel	LED	25PIN FPC
320 × 240	153	BGB320240-01	COB	160.00 × 109.00 × 11.00	122.00 × 92.00	115.17 × 86.37	RA8835 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	154	BGB320240-02	COB	160.00 × 109.00 × 11.00	122.00 × 92.00	115.17 × 86.37	RA8835 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN 1×16PIN
	155	BGB320240-03	COB	139.00 × 100.00 × 12.50	103.00 × 79.00	95.97 × 71.97	RA8835 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	156	BGB320240-04	COB	139.00 × 100.00 × 12.50	103.00 × 79.00	95.97 × 71.97	RA8835 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN 1×20PIN FFC
	157	BGB320240-05A	COB	139.00 × 100.00 × 12.50	103.00 × 79.00	95.97 × 71.97	RA8835 or Eqv.	5V	-20~+70	Parallel	LED	1×20PIN
	158	BGB320240-05B	COB	139.00 × 100.00 × 14.00	103.00 × 79.00	95.97 × 71.97	RA8806 or Eqv.	5V	-20~+70	Parallel	LED	1×22PIN
	159	BGB320240-06	COB	160.00 × 109.00 × 12.50	122.00 × 92.00	115.17 × 86.37	RA8835 or Eqv.	5V	-20~+70	Parallel	LED	1×14PIN or 1×20PIN or 1×24PIN
	160	BGB320240-06A	COB	160.00 × 109.00 × 12.00	122.00 × 92.00	115.17 × 86.37	RA8835 or Eqv.	5V	-20~+70	Parallel	LED	1×14PIN or 1×20PIN or 1×24PIN
	161	BGB320240-07	COB	148.02 × 120.24 × 15.60	120.14 × 92.14	115.18 × 86.38	RA8835 or Eqv.	5V	-20~+70	Parallel	CCFL	2×10PIN

STANDARD LCM (COG) of BLAZE DISPLAY

Update: 2017/03/15

Display Format	No.	Part Number	Tech.	Display Mode	Structure	Outline Size	Viewing Area	Controller IC	Top	Interface	Backlight
						(mm)	(mm)		(°C)		
10 × 2	1	BCG1002-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	52.50 × 26.70 × 4.80	39.50 × 15.70	ST7032I	-20~+70	I2C	White
16 × 1	2	BCG1601-01	COG	FSTN / Grey / P / F	LCD+IC+BL	70.00 × 20.00 × 5.30	67.00 × 11.00	ST7032-0D-G	-10~+60	4 wire SPI	White
16 × 2	3	BCG1602-04	COG	FSTN / Grey / P / R	LCD+IC+FPC	102.00 × 34.00 × 2.80	98.00 × 24.00	ST7032I	-20~+70	IIC	Without
24 × 2	4	BCG2402-01	COG	FSTN / Grey / P	LCD+IC+FPC+BL	109.00 × 29.00 × 7.80	96.30 × 19.60	ST7525	-20~+70	Parallel	White
	5	BCG2402-04	COG	FSTN / Grey / P	LCD+IC+FPC+BL	109.00 × 29.00 × 6.80	96.30 × 19.60	ST7525	-20~+70	Parallel	White
	6	BCG2402-05	COG	FSTN / Grey / P	LCD+IC+FPC+BL	109.00 × 27.00 × 6.80	96.30 × 19.60	ST7525	-20~+70	Parallel	White
96 × 16	7	BGG9616-01	COG	VA / Black / N	LCD+IC+FPC+BL	26.30 × 8.00 × 2.00	17.26 × 3.18	ST7539I	-20~+70	IIC	White
96 × 24	8	BGG9624-01	COG	FSTN / N / M	LCD+IC+FPC	42.70 × 18.30 / 13.60 × 1.70	39.70 × 10.60	ST7567	-20~+70	4 wire SPI	Without
	9	BGG9624-02	COG	FSTN / N / M	LCD+IC+FPC+BL	45.00 × 20.50 × 2.90	40.38 × 11.58	ST7567	-20~+70	4 wire SPI	White
	10	BGG9624-03	COG	FSTN / N / M	LCD+IC+FPC	42.70 × 18.30 / 13.60 × 1.70	39.70 × 10.60	ST7567	-20~+70	4 wire SPI	Without
96 × 36	11	BGG9636-00	COG	FSTN / Grey / P / F	LCD+IC+FPC	33.30 × 21.50 / 17.00 × 2.00	31.30 × 15.00	ST7567	-10~+60	4 wire SPI	Without
90 × 64	12	BGG9064-01	COG	FSTN / Grey / P / R	LCD+IC+FPC	23.00 × 20.00 / 16.20 × 1.70	20.60 × 13.80	ST7567	-20~+70	4 wire SPI	Without
96 × 96	13	BGG9696-03	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	27.00 × 30.10 × 1.80	22.135 × 22.135	IST3980	-20~+70	4 wire SPI	White
101 × 33	14	BGG10133-01	COG	ESTN / Blue / N	LCD+IC+FPC+BL	124.20 × 54.20 × 5.30	105.45 × 34.38	ST7565P	-20~+70	Parallel	White
120 × 16	15	BGG12016-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	109.00 × 29.00 × 7.80	96.30 × 19.60	ST7525	-20~+70	Parallel (8080)	White
120 × 17	16	BGG12017-01	COG	STN / Blue / N / M	LCD+IC+FPC+BL+PCB	124.10 × 26.00 × 10.00	101.70 × 15.40	NT7538	-20~+70	4 wire SPI	White
122 × 32	17	BGG12232-01	COG	STN / Blue / N / M	LCD+IC+FPC+BL+PCB	83.40 × 28.20 × 8.50	68.40 × 19.70	ST7567	-20~+70	4 wire SPI	White
	18	BGG12232-02	COG	FSTN / Grey / P / R	LCD+IC+FPC	77.00 × 29.50 × 2.80	73.00 × 21.00	ST7567	-20~+70	Parallel (6800/8080) or SPI	Without
128 × 16	19	BGG12816-01	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	46.90 × 13.82 × 2.70	44.90 × 6.82	ST7567	-20~+70	4 wire SPI	White
128 × 17	20	BGG12817-01	COG	FSTN / Grey / P / M	LCD+IC+FPC	64.30 × 17.30 × 2.00	61.50 × 10.50	ST7567	-10~+60	4 wire SPI	Without
128 × 24	21	BGG12824-01	COG	DFSTN / B-W / N / M	LCD+IC+FPC	40.00 × 20.00 × 2.80	37.00 × 12.00	ST7567	-20~+70	4 wire SPI	Without
128 × 32	22	BGG12832-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	52.00 × 27.50 × 3.10	46.00 × 16.00	UC1705	-10~+60	4 wire SPI	White
	23	BGG12832-02	COG	FSTN / Grey / P / F	LCD+IC+FPC	35.00 × 16.30 / 11.80 × 1.70	32.00 × 9.80	ST7567	-10~+60	4 wire SPI	Without
	24	BGG12832-03	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	52.00 × 27.50 × 3.10	46.00 × 16.00	UC1705	-10~+60	4 wire SPI	White
	25	BGG12832-04	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	53.40 × 25.50 × 4.20	50.40 × 17.20	IST3080CA1	-10~+60	Parallel (6800/8080) or SPI	White
	26	BGG12832-05	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	58.00 × 25.50 × 4.60	53.00 × 15.50	ST7565R	-20~+70	4 wire SPI	White
	27	BGG12832-06	COG	FSTN / Grey / P / M	LCD+IC+FPC	63.00 × 27.50 × 2.00	59.00 × 17.50	ST7565R	-10~+60	Parallel (6800/8080)	Without
	28	BGG12832-07	COG	FSTN / Grey / P / F	LCD+IC+FPC	56.50 × 22.90 × 2.80	53.50 × 15.40	ST7567	-20~+70	Parallel (6800/8080) or SPI	Without
	29	BGG12832-08	COG	FSTN / Grey / P / F	LCD+IC+FPC	30.00 × 11.50 × 1.70	24.38 × 7.58	UC1701F	-20~+70	4 wire SPI	Without
	30	BGG12832-09	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	50.00 × 23.00 × 3.30	44.00 × 13.50	ST7567	-10~+60	4 wire SPI	White
	31	BGG12832-10	COG	FSTN / Grey / P / M	LCD+IC+FPC	50.00 × 23.00 × 3.30	44.00 × 13.50	ST7567	-10~+60	4 wire SPI	Without
	32	BGG12832-11	COG	FSTN / N / M	LCD+IC+FPC+BL	37.20 × 18.55 × 2.80	33.00 × 9.85	ST7567	-10~+60	4 wire SPI	White

	33	BGG12832-12	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	36.50 × 20.00 × 3.10	33.00 × 10.00	ST7565R	-10~+60	Parallel (6800/8080) or SPI	White
	34	BGG12832-13	COG	FSTN / Grey / P / M	LCD+IC+FPC	27.80 × 15.15 × 1.70	25.00 × 9.40	UC1705	-10~+60	4 wire SPI	Without
	35	BGG12832-14	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	61.40 × 30.60 × 2.70	54.30 × 18.60	ST7567	-20~+70	4 wire SPI	White
	36	BGG12832-15	COG	DFSTN / B-W / N / M	LCD+IC+FPC	27.80 × 15.15 × 1.70	25.00 × 9.40	UC1705	-10~+60	4 wire SPI	Without
128 × 48	37	BGG12848-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	100.80 × 40.00 × 10.30	76.00 × 29.30	ST7567	-10~+60	4 wire SPI	White
	38	BGG3630-01	COG	STN / Grey / P	LCD+IC+FPC+BL	64.40 × 39.00 × 4.50	58.00 × 28.00	ST7567	-25~+75	Parallel	White
	39	BGG3663-01	COG	FSTN / Grey / P	LCD+IC+FPC+BL	69.30 × 44.005 × 11.40	64.00 × 33.00	NT7538H	-30~+80	SPI	White
	40	BGG12864-01	COG	STN / Y-G / P / M	LCD+IC+FPC	49.00 × 58.00 × 2.80	46.00 × 27.00	ST7565R	-10~+60	Parallel (6800/8080) or SPI	Without
	41	BGG12864-02	COG	STN / Y-G / P / M	LCD+IC+FPC	33.20 × 71.90 × 2.80	30.20 × 28.60	ST7565R	-10~+60	Parallel (6800/8080) or SPI	Without
	42	BGG12864-03	COG	STN / Y-G / P / M	LCD+IC+FPC	69.10 × 74.50 × 2.80	65.50 × 38.00	NT7538	-10~+60	Parallel (6800/8080) or SPI	Without
	43	BGG12864-04	COG	FSTN / Grey / P / M	LCD+IC+PIN+BL	43.20 × 35.70 × 6.30	40.00 × 25.00	ST7567	-20~+70	4 wire SPI	Blue
	44	BGG12864-05	COG	FSTN / Grey / P / M	LCD+IC+PIN+BL	43.20 × 35.70 × 6.30	40.00 × 25.00	ST7567	-20~+70	4 wire SPI	White
	45	BGG12864-06	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	35.00 × 36.00 × 4.20	29.00 × 16.35	ST7567	-10~+60	4 wire SPI	White
	46	BGG12864-07	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	80.00 × 138.00 × 9.70	70.70 × 38.80	ST7567	-20~+70	Parallel (6800/8080) or SPI	White
	47	BGG12864-08	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	55.20 × 39.80 × 4.00	45.20 × 27.00	ST7567	-20~+70	Parallel (6800/8080) or SPI	White
	48	BGG12864-09	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	77.40 × 52.40 × 9.10	70.00 × 40.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
	49	BGG12864-10	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	65.00 × 39.550 × 4.90	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Green
	50	BGG12864-11	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL+BZF+PCB	93.00 × 70.00 × 12.90	71.60 × 38.80	ST7565R	-10~+60	4 wire SPI	Blue
	51	BGG12864-12	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	65.00 × 39.55 × 4.90	53.60 × 28.60	ST7567	-10~+60	Parallel (6800/8080) or SPI	Green
	52	BGG12864-13	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+BZF+PCB	114.90 × 75.00 × 10.30	66.00 × 38.00	ST7565R	-10~+60	4 wire SPI	Green
	53	BGG12864-14	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+BZF+PCB	93.00 × 57.00 × 10.30	66.00 × 38.00	ST7565R	-10~+60	4 wire SPI	Green
	54	BGG12864-15	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	36.80 × 38.80 × 4.52	32.00 × 29.00	ST7567	-10~+60	4 wire SPI	Green
	55	BGG12864-16	COG	FSTN / Y-G / P / F	LCD+IC+FPC	77.00 × 96.50 × 2.80	73.00 × 39.00	ST7565R	-10~+60	Parallel (6800/8080) or SPI	Without
	56	BGG12864-17	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+BZF+PCB	111.00 × 55.00 × 2.80	71.70 × 38.8	ST7565R	-10~+60	4 wire SPI	Green
	57	BGG12864-18	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	65.00 × 61.95 × 4.90	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Green
	58	BGG12864-19	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	65.00 × 39.55 × 4.90	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Green
	59	BGG12864-20	COG	STN / Blue / N / M	LCD+IC+FPC+BL+PCB	76.20 × 52.50 × 7.10	53.60 × 28.60	ST7567	-20~+70	4 wire SPI	White
	60	BGG12864-21	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+BZF+PCB	95.00 × 54.50 × 10.00	65.40 × 38.00	ST7565R	-10~+60	4 wire SPI	Green
	61	BGG12864-22	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+PCB	71.30 × 57.20 × 6.30	66.00 × 38.00	ST7565R	-10~+60	Parallel (6800/8080)	Green
	62	BGG12864-23	COG	STN / Blue / N / M	LCD+IC+FPC+BL	65.00 × 61.95 × 4.90	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	White
	63	BGG12864-24	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	78.00 × 68.00 × 5.30	71.70 × 38.80	ST7565R	-10~+60	Parallel (6800/8080) or SPI	Green
	64	BGG12864-25	COG	STN / Blue / N / M	LCD+IC+FPC+BL+BZF+PCB	92.00 × 53.00 × 9.80	65.40 × 38.80	ST7565R	-10~+60	4 wire SPI	White
	65	BGG12864-26	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+BZF+PCB	106.20 × 52.10 × 10.00	65.40 × 38.80	ST7565R	-10~+60	Parallel (6800/8080) or SPI	Green
	66	BGG12864-27	COG	STN / Blue / N / M	LCD+IC+FPC+BL+BZF+PCB	77.30 × 64.00 × 8.70	70.60 × 37.70	ST7565R	-10~+60	Parallel (6800/8080) or SPI	White
	67	BGG12864-28	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+BZF+PCB	95.00 × 54.50 × 10.00	65.40 × 38.00	ST7565R	-10~+60	4 wire SPI	Blue
	68	BGG12864-29	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	81.00 × 37.00 × 5.30	66.00 × 28.00	ST7567	-10~+60	4 wire SPI	Blue
	69	BGG12864-30	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+BZF+PCB	101.00 × 59.00 × 10.30	66.00 × 38.00	ST7565R	-10~+60	Parallel (6800/8080) or SPI	Green
	70	BGG12864-31	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	54.60 × 42.20 × 4.50	50.60 × 31.00	ST7565P	-10~+60	Parallel (6800/8080) or SPI	RGB
	71	BGG12864-32	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL+BZF+PCB	106.15 × 74.30 × 12.90	71.60 × 38.80	ST7565R	-20~+70	4 wire SPI	Green

72	BGG12864-33	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	69.30 × 44.005 × 11.40	64.00 × 33.00	NT7538H	-30~+80	4 wire SPI	White
73	BGG12864-34	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	74.00 × 52.50 × 7.60	68.00 × 40.50	NT7538H	-20~+70	Parallel (6800/8080) or SPI	White
74	BGG12864-35	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	36.30 × 24.00 × 3.00	29.00 × 16.35	ST7567	-10~+60	4 wire SPI	Without
75	BGG12864-36	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	57.60 × 40.50 × 5.00	53.60 × 28.60	ST7567	-10~+60	Parallel (6800/8080)	Blue
76	BGG12864-37	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	71.90 × 52.40 × 9.30	65.40 × 39.00	ST7567	-20~+70	Parallel (6800/8080) or SPI	White
77	BGG12864-38	COG	STN / Grey / P / F	LCD+IC+FPC+BL	16.00 × 30.50 × 2.70	14.00 × 23.50	UC1604C	-10~+60	4 wire SPI	White
78	BGG12864-39	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	80.00 × 54.00 × 9.70	70.70 × 38.80	ST7565V-G	-20~+70	Parallel (6800/8080) or SPI	Blue
79	BGG12864-40	COG	FSTN / Grey / P / M	LCD+IC+FPC	28.58 × 19.50 × 1.70	26.58 × 14.86	ST7567S	-10~+60	4 wire SPI	Without
80	BGG12864-41	COG	FSTN / Grey / P / M	LCD+IC+FPC	47.60 × 37.00 × 2.00	44.00 × 29.00	IST3004	-10~+60	Parallel (6800/8080) or SPI	Without
81	BGG12864-42	COG	FSTN / Grey / P / M	LCD+IC+FPC	43.60 × 31.70 × 2.80	41.20 × 25.20	ST7567	-20~+70	4 wire SPI	Without
82	BGG12864-43	COG	FSTN / Grey / P / M	LCD+IC+FPC	31.00 × 22.50 × 1.70	29.00 × 16.35	ST7567	-10~+60	4 wire SPI	Without
83	BGG12864-44	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	80.00 × 54.00 × 9.70	70.70 × 38.80	ST7565V-G	-20~+70	Parallel (6800/8080) or SPI	White
84	BGG12864-45	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	37.10 × 29.90 × 6.90	33.70 × 21.80	ST7567	-10~+60	4 wire SPI	White
85	BGG12864-46	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	65.00 × 43.50 × 7.50	59.00 × 32.00	ST7565P	-20~+70	4 wire SPI	White
86	BGG12864-47	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	77.40 × 52.40 × 9.10	70.00 × 40.00	ST7565R	-20~+70	4 wire SPI	White
87	BGG12864-48	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	42.00 × 31.60 × 2.60	38.00 × 24.30	ST7567	-20~+70	4 wire SPI	White
88	BGG12864-49	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	48.50 × 28.15 × 3.10	39.50 × 20.20	ST7567	-20~+70	4 wire SPI	White
89	BGG12864-50	COG	FSTN / Grey / P / F	LCD+IC+FPC	77.00 × 48.00 × 2.80	73.00 × 39.00	IST3004	-20~+70	Parallel (6800/8080) or SPI	Without
90	BGG12864-51	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	76.50 × 43.00 × 9.10	56.30 × 32.50	ST7565R	-20~+70	4 wire SPI	Y-G
91	BGG12864-52	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	36.80 × 38.80 × 4.10	32.00 × 29.00	ST7567	-10~+60	4 wire SPI	Green
92	BGG12864-53	COG	FSTN / Y-G / P / F	LCD+IC+FPC+BL+BZF+PCB	120.00 × 64.00 × 13.60	70.60 × 39.30	ST7565P	-20~+70	Parallel (6800/8080) or SPI	Green
93	BGG12864-54	COG	STN / Blue / N / M	LCD+IC+FPC+BL+BZF+PCB	93.00 × 70.00 × 10.10	72.00 × 39.50	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
94	BGG12864-55	COG	STN / Grey / P / F	LCD+IC+PIN+BL	77.40 × 52.40 × 6.50	70.00 × 40.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
95	BGG12864-56	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	74.00 × 39.50 × 5.60	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Green
96	BGG12864-57	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	65.30 × 40.70 × 5.85	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	White
97	BGG12864-58	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+BZF+PCB	100.00 × 60.44 × 12.90	71.60 × 38.80	ST7565R	-20~+70	Parallel (6800/8080) or SPI	Green
98	BGG12864-59	COG	STN / Grey / P / F	LCD+IC+FPC+BL	54.60 × 42.20 × 4.00	50.60 × 31.00	UC1601X	-20~+70	Parallel (6800/8080) or SPI	White
99	BGG12864-60	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	79.005 × 39.50 × 8.004	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Green
100	BGG12864-61	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	78.00 × 37.40 × 5.30	53.40 × 25.20	ST7567	-10~+60	4 wire SPI	Green
101	BGG12864-62	COG	STN / Blue / N / M	LCD+IC+FPC+BL	65.00 × 39.55 × 4.90	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	White
102	BGG12864-63	COG	FSTN / Y-G / P / F	LCD+IC+FPC+BL	89.70 × 49.80 × 6.00	71.00 × 37.50	ST7567	-20~+70	4 wire SPI	White
103	BGG12864-64	COG	STN / Grey / P / M	LCD+IC+FPC+BL	62.50 × 29.30 × 6.10	59.50 × 22.50	ST7567	-20~+70	4 wire SPI	Red+Yellow
104	BGG12864-65	COG	STN / Grey / P / F	LCD+IC+FPC+BL	89.70 × 49.80 × 6.00	71.00 × 37.50	ST7567	-20~+70	4 wire SPI	White
105	BGG12864-66	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	41.00 × 33.10 × 3.00	36.20 × 22.50	UC1701X	-20~+70	4 wire SPI	White
106	BGG12864-67	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	79.05 × 39.50 × 8.04	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Blue
107	BGG12864-68	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	65.30 × 40.70 × 5.85	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	White
108	BGG12864-69	COG	STN / Y-G / P / M	LCD+IC+FPC+BL+PCB	96.80 × 48.60 × 8.00	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Green
109	BGG12864-70	COG	STN / Blue / N / M	LCD+IC+FPC+BL	89.70 × 49.80 × 6.00	70.10 × 37.60	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
110	BGG12864-71	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	80.00 × 37.00 × 5.30	66.00 × 28.00	ST7567	-10~+60	4 wire SPI	White

111	BGG12864-72	COG	STN / Blue / N / M	LCD+IC+FPC	57.20 × 42.50 × 2.80	54.20 × 32.50	ST7565R	-20~+70	Parallel (6800/8080) or SPI	Without
112	BGG12864-73	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	79.005 × 35.22 × 8.004	53.40 × 25.20	ST7567	-10~+60	4 wire SPI	Green
113	BGG12864-74	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	74.00 × 43.50 × 5.80	62.00 × 31.50	ST7567	-20~+70	4 wire SPI	Green
114	BGG12864-75	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	79.005 × 39.50 × 8.0040	53.60 × 28.60	ST7567	-10~+60	Parallel (6800)	Green
115	BGG12864-76	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	74.00 × 43.50 × 5.80	62.00 × 31.50	ST7567	-20~+70	4 wire SPI	Green
116	BGG12864-77	COG	STN / Grey / P / F	LCD+IC+FPC+BL	66.00 × 45.00 × 7.70	60.00 × 32.60	NT7538	-20~+70	Parallel (6800)	White
117	BGG12864-78	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	80.00 × 37.00 × 5.30	66.00 × 28.00	ST7567	-10~+60	4 wire SPI	Green
118	BGG12864-79	COG	STN / Y-G / P / M	LCD+IC+FPC+BL	79.005 × 39.50 × 8.004	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Green
119	BGG12864-80	COG	FSTN / Grey / P	LCD+IC+PIN+BL	77.40 × 52.40 × 9.50	70.00 × 40.00	ST7565R	-20~+70	Parallel&SPI	White
120	BGG12864-81	COG	FSTN / Grey / P	LCD+IC+PIN+BL	90.70 × 59.00 × 9.50	83.30 × 46.60	ST7565P	-20~+70	Parallel&SPI	White
121	BGG12864-83	COG	STN / Grey / P / F	LCD+IC+FPC+BL+BEZEL	40.00 × 27.50 × 4.40	35.60 × 18.10	ST7567	-30~+80	Parallel (8080)	White
122	BGG12864-181	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	60.20 × 44.20 × 5.50	54.00 × 31.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
123	BGG12864-188	COG	FSTN / Grey / P / F	LCD+IC+FPC	77.40 × 51.00 × 2.80	70.70 × 38.80	ST7565P	-20~+70	Parallel (8080)	Without
124	BGG12864-193	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	46.00 × 30.00 × 2.20	42.20 × 21.10	ST7567	-20~+70	4 wire SPI	White
125	BGG12864-198	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	80.00 × 54.00 × 9.70	70.70 × 38.80	ST7565V-G	-20~+70	Parallel (6800/8080) or SPI	Amber
126	BGG12864-202	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	65.00 × 39.55 × 4.90	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	White
127	BGG12864-204	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	42.00 × 31.60 × 3.00	38.00 × 24.30	ST7567	-20~+70	4 wire SPI	White
128	BGG12864-206	COG	FSTN / Grey / P / F	LCD+IC+FPC	47.60 × 37.00 × 2.00	44.00 × 29.00	ST7565R	-10~+60	Parallel (6800/8080) or SPI	Without
129	BGG12864-211	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	26.70 × 19.26 × 1.80	22.94 × 12.06	ST7567S	-10~+60	Parallel (6800/8080) or SPI	White
130	BGG12864-218	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	16.00 × 30.50 × 2.70	14.00 × 23.50	UC1604C	-10~+60	4 wire SPI	White
131	BGG12864-219	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	55.00 × 35.50 × 4.70	50.10 × 24.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
132	BGG12864-222	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	32.50 × 24.00 × 2.70	26.58 × 14.86	ST7567S	-10~+60	4 wire SPI	Without
133	BGG12864-226	COG	FSTN / Grey / P / R	LCD+IC+FPC	28.58 × 19.50 × 1.70	26.58 × 14.86	ST7567S	-10~+60	4 wire SPI	Without
134	BGG12864-227	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	31.00 × 25.00 × 4.00	28.00 × 17.00	UC1701X	-20~+70	4 wire SPI	White
135	BGG12864-237	COG	FSTN / Grey / P / R	LCD+IC+FPC	28.00 × 28.00 × 1.70	25.60 × 20.20	ST7567	-20~+70	4 wire SPI	Without
136	BGG12864-239	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	28.00 × 19.00 × 2.90	23.74 × 12.64	ST7567	-20~+70	4 wire SPI	White
137	BGG12864-247	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	16.00 × 30.50 × 2.70	14.00 × 23.50	UC1604C	-10~+60	4 wire SPI	White
138	BGG12864-248	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	16.00 × 30.50 × 2.30	14.00 × 23.50	UC1604C	-10~+60	4 wire SPI	White
139	BGG12864-254	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	50.20 × 39.00 × 4.00	44.00 × 29.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
140	BGG12864-255	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	33.00 × 26.10 × 3.50	28.00 × 17.00	UC1701X	-20~+70	4 wire SPI	White
141	BGG12864-260	COG	FSTN / Grey / P / M	LCD+IC+FPC	28.58 × 19.50 × 1.70	26.58 × 14.86	ST7567S	-10~+60	4 wire SPI	Without
142	BGG12864-261	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	51.30 × 35.80 × 4.00	47.10 × 26.50	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
143	BGG12864-264	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	69.30 × 44.005 × 11.40	64.00 × 33.00	NT7538H	-30~+80	4 wire SPI	White
144	BGG12864-267	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	16.00 × 30.50 × 2.30	14.00 × 23.50	UC1604C	-10~+60	4 wire SPI	White
145	BGG12864-268	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	71.00 × 48.00 × 5.00	66.00 × 38.00	ST7565R	-10~+60	4 wire SPI	White
146	BGG12864-272	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	78.30 × 51.35 × 12.40	71.60 × 38.80	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
147	BGG12864-273	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	59.50 × 50.50 × 7.70	51.255 × 36.346	ST7567	-20~+70	4 wire SPI	White
148	BGG12864-274	COG	FSTN / Grey / P / F	LCD+IC+FPC	43.10 × 27.46 × 1.70	39.50 × 20.24	ST7567	-20~+70	4 wire SPI	Without
149	BGG12864-275	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+PCB	54.00 × 50.00 × 5.20	44.00 × 29.00	ST7565R	-10~+60	Parallel (6800)	White

	150	BGG12864-277	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	56.60 × 38.60 × 5.10	53.60 × 28.60	ST7567	-10~+60	Parallel (6800/8080) or SPI	White
	151	BGG12864-280	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	77.40 × 47.40 × 6.50	70.00 × 36.72	ST7565R	-20~+70	4 wire SPI	White
	152	BGG12864-286	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	72.00 × 46.00 × 4.60	66.00 × 32.70	NT7538	-10~+60	Parallel (8080)	White
	153	BGG12864-288	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	50.20 × 39.00 × 4.30	44.00 × 29.00	IST3004	-10~+60	Parallel (6800/8080) or SPI	White
	154	BGG12864-289	COG	FSTN / Grey / P / F	LCD+IC+FPC	47.60 × 37.00 × 2.00	44.00 × 29.00	ST7565R	-10~+60	Parallel (6800/8080) or SPI	Without
	155	BGG12864-290	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	79.005 × 39.50 × 8.004	53.60 × 28.60	ST7567	-10~+60	4 wire SPI	Green
	156	BGG12864-293	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	55.00 × 35.50 × 4.70	50.10 × 24.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
	157	BGG12864-294	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	55.00 × 35.50 × 4.70	50.10 × 24.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	Blue
	158	BGG12864-295	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	56.60 × 38.60 × 5.10	53.60 × 28.60	ST7567	-10~+60	Parallel (6800/8080) or SPI	Green
	159	BGG12864-298	COG	FSTN / Grey / P / F	LCD+IC+FPC	43.10 × 27.46 × 1.70	39.5 × 20.24	ST7567	-20~+70	4 wire SPI	Without
	160	BGG12864-304	COG	DFSTN / B-W / N / M	LCD+IC+FPC	86.00 × 59.00 × 2.80	80.00 × 50.00	ST7565P	-10~+60	Parallel (6800/8080) or SPI	Without
	161	BGG12864-305	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	30.18 × 21.40 × 2.90	26.58 × 14.86	ST7567S	-10~+60	4 wire SPI	White
	162	BGG12864-306	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	78.30 × 51.35 × 12.40	71.60 × 38.80	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
	163	BGG12864-311	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	44.50 × 28.86 × 2.80	39.50 × 20.24	ST7567	-20~+70	4 wire SPI	White
	164	BGG12864-314	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	60.20 × 44.20 × 5.50	54.00 × 31.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
	165	BGG12864-315	COG	FSTN / Grey / P / M	LCD+IC+FPC	47.60 × 37.00 × 2.00	44.00 × 29.00	IST3004	-30~+80	Parallel (6800/8080) or SPI	Without
	166	BGG12864-317	COG	FSTN / Grey / P / R	LCD+IC+FPC	40.80 × 30.85 × 1.70	38.00 × 24.3	ST7567	-20~+70	4 wire SPI	Without
	167	BGG12864-321	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	50.20 × 39.00 × 4.00	44.00 × 29.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
	168	BGG12864-322	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	59.00 × 41.00 × 5.00	54.00 × 31.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	Y-G
	169	BGG12864-323	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	77.40 × 52.40 × 9.10	70.00 × 40.00	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
	170	BGG12864-325	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	80.00 × 54.00 × 9.70	70.70 × 38.80	ST7565P	-20~+70	Parallel (6800/8080) or SPI	Blue
	171	BGG12864-326	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	56.60 × 39.00 × 5.10	53.60 × 28.60	ST7567	-10~+60	Parallel (6800/8080) or SPI	White
	172	BGG12864-327	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	30.18 × 21.40 × 2.90	26.58 × 14.86	ST7567S	-10~+60	4 wire SPI	White
	173	BGG12864-328	COG	FSTN / Grey / P / R	LCD+IC+FPC	28.58 × 19.50 × 1.70	26.58 × 14.86	ST7567S	-10~+60	4 wire SPI	Without
	174	BGG12864-329	COG	FSTN / Grey / P / M	LCD+IC+FPC	40.90 × 29.19 × 1.70	38.50 × 22.20	ST7567	-20~+70	4 wire SPI	Without
	175	BGG12864-331	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	70.80 × 43.20 × 5.60	64.00 × 32.00	IST3004	-20~+70	Parallel (6800/8080)	White
	176	BGG12864-333	COG	FSTN / Grey / P / F	LCD+IC+FPC	57.00 × 55.00 × 2.80	54.00 × 44.00	ST7565P	-20~+70	Parallel (6800/8080)	Without
	177	BGG12864-334	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	66.00 × 36.90 × 5.00	53.40 × 25.20	ST7567	-10~+60	4 wire SPI	White
	178	BGG12864-335	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	49.50 × 34.00 × 3.80	47.10 × 26.50	ST7565R	-20~+70	Parallel (6800/8080) or SPI	White
	179	BGG12864-336	COG	FSTN / Grey / P / F	LCD+IC+FPC	51.40 × 45.40 × 2.00	47.00 × 33.20	NT7538	-30~+80	Parallel (6800/8080)	Without
	180	BGG12864-337	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+BZF+PCB	78.00 × 70.00 × 10.60	62.00 × 44.00	ST7567	-20~+70	Parallel (6800)	White
	181	BGG12864-341	COG	FSTN / Grey / P / M	LCD+IC+FPC	28.58 × 19.50 × 1.70	26.58 × 14.86	ST7567S	-10~+60	4 wire SPI	Without
	182	BGG12864-356	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+BZF+PCB	78.00 × 70.00 × 10.60	62.00 × 44.00	ST7567	-20~+70	Parallel (6800)	Y-G
	183	BGG12864-361	COG	FSTN / Grey / P / F	LCD+IC+FPC	43.10 × 27.46 × 1.70	39.50 × 20.24	ST7567	-20~+70	4 wire SPI	Without
	184	BGG12864-367	COG	FSTN / Grey / P / R	LCD+IC+PIN	43.2 × 35.7 × 2.80	40.00 × 25.00	ST7567	-20~+70	4 wire SPI	Without
	185	BGG12864-369	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	50.2 × 39.00 × 4.00	44.00 × 29.00	ST7565R	-30~+80	Parallel (6800/8080) or SPI	White
128 × 88	186	BGG12888-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	58.80 × 52.80 × 8.00	53.00 × 35.00	UC1617	-30~+80	I2C	White
128 × 96	187	BGG12896-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	45.90 × 51.30 × 4.80	40.10 × 40.10	NT7508	-20~+70	Parallel (6800/8080) or SPI	White
	188	BGG128128-01	COG	FSTN / Grey / P / F	LCD+IC+FPC	43.50 × 42.00 × 1.70	40.50 × 33.50	ST7571	-20~+70	Parallel (6800/8080) or SPI	Without

128 × 128	189	BGG128128-02	COG	FSTN / Grey / P	LCD+IC+FPC+BL	40.00 × 40.15 × 3.10	31.85 × 31.85	ST7571	0~+50	Parallel	White
	190	BGG128128-03	COG	FSTN / Black / N	LCD+IC+FPC+BL	40.00 × 40.15 × 3.10	31.85 × 31.85	ST7571	0~+50	Parallel	White
	191	BGG128128-04	COG	FSTN / Black / N	LCD+IC+FPC+BL	40.00 × 40.15 × 3.10	31.85 × 31.85	ST7571	0~+50	SPI	White
	192	BGG128128-05	COG	FSTN / Black / N	LCD+IC+FPC+BL	40.00 × 40.20 × 2.20	31.85 × 31.85	ST7571	0~+50	SPI	White
131 × 64	193	BGG13164-01	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL+PF+PCB	113.72 × 80.92 × 19.00	82.00 × 36.2	ST7565P	-20~+70	Parallel (8080)	White
132 × 29	194	BGG13229-01	COG	STN / Blue / N / M	LCD+IC+FPC+BL+PCB	133.00 × 33.2 × 13.00	110.00 × 22.00	NT7538	-20~+70	4 wire SPI	White
132 × 32	195	BGG13232-01	COG	FSTN / Grey / P / M	LCD+IC+FPC	34.50 × 15.00 × 1.70	31.90 × 9.50	ST7567	-10~+60	4 wire SPI	Without
	196	BGG13232-02	COG	FSTN / Grey / P / F	LCD+IC+FPC	34.50 × 15.00 × 1.70	31.90 × 9.50	ST7567	-10~+60	4 wire SPI	Without
	197	BGG13232-03	COG	FSTN / Grey / P / R	LCD+IC+FPC	34.50 × 15.00 × 1.70	31.90 × 9.50	ST7567	-10~+60	4 wire SPI	Without
	198	BGG13232-15	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	35.80 × 16.40 × 3.70	31.90 × 9.50	ST7567	-10~+60	4 wire SPI	Orange
132 × 40	199	BGG13240-01	COG	FSTN / Grey / P / M	LCD+IC+FPC	80.00 × 29.00 × 2.80	77.00 × 20.00	ST7565R	-20~+70	4 wire SPI	Without
132 × 52	200	BGG13252-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	85.20 × 44.40 × 6.70	73.00 × 28.00	ST7567	-20~+70	4 wire SPI	White
132 × 58	201	BGG13258-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	90.00 × 46.00 × 7.50	74.00 × 33.00	ST7567	-20~+70	4 wire SPI	White
132 × 64	202	BGG13264-01	COG	STN / Y-G / P / M	LCD+IC+FPC	57.00 × 36.90 × 2.80	54.00 × 28.10	ST7567	-20~+70	4 wire SPI	Without
	203	BGG13264-08	COG	STN / Y-G / P / M	LCD+IC+FPC	57.00 × 36.90 × 2.80	54.00 × 28.10	ST7567	-30~+80	4 wire SPI	Without
	204	BGG13264-10	COG	FSTN / Grey / P / F	LCD+IC+FPC	65.00 × 31.50 × 2.80	62.00 × 22.00	ST7567	-10~+60	4 wire SPI	Without
	205	BGG13264-13	COG	DFSTN / B-W / N / M	LCD+IC+FPC	54.60 × 26.95 × 1.70	52.00 × 20.85	UC1701x	-10~+60	4 wire SPI	Without
	206	BGG13264-16	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	39.00 × 22.20 × 3.60	31.20 × 15.60	ST7567A	-30~+80	4 wire SPI	White
132 × 65	207	BGG13265-01	COG	FSTN / Grey / P / F	LCD+IC+PIN	77.00 × 56.00 × 2.80	62.00 × 44.00	UC1601S	-20~+70	I2C	Without
160 × 48	208	BGG16048-01	COG	DFSTN / B-W / N / M	LCD+IC+FPC+BL	62.7 × 20.8 × 2.55	52.7 × 17.00	UC1604C	-10~+60	4 wire SPI	White
	209	BGG16048-02	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	62.7 × 20.8 × 2.55	52.7 × 17.00	UC1604C	-20~+70	4 wire SPI	White
	210	BGG16048-03	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	62.7 × 20.8 × 2.55	52.7 × 17.00	UC1604C	-20~+70	4 wire SPI	Orange
	211	BGG16048-04	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	62.7 × 20.8 × 2.55	52.7 × 17.00	UC1604C	-20~+70	4 wire SPI	Blue
160 × 80	212	BGG16080-01	COG	FSTN / Grey / P / M	LCD+IC+FPC+BL	78.4 × 45.00 × 5.3	60.00 × 32.60	ST7528	-20~+70	Parallel (6800/8080)	White
160 × 120	213	BGG160120-01	COG	FSTN / Grey / P	LCD+IC+FPC+BL	49.96 × 47.00 × 8.00	43.76 × 33.80	UC1618T	-40~+85	Parallel	White
160 × 122	214	BGG160122-01	COG	FSTN / Grey / P / F	LCD+TAB+BL+PCB+FPC	60.1 × 57.5 × 5.2	37.50 × 48.40	NT7701H-TAB18A	-10~+60		Orange
160 × 160	215	BGG160160-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+BZF+PCB	83.80 × 76.50 × 8.50	60.00 × 60.00	UC1698U	-20~+70	Parallel	White
	216	BGG160160-02	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+BZF+PCB	83.8 × 76.5 × 10.00	60.00 × 60.00	UC1698U	-20~+70	Parallel (8080)	White
	217	BGG160160-03	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+BZF+PCB	77.7 × 72.80 × 10.00	60.00 × 60.00	UC1698U	-20~+70	Parallel (8080)	White
	218	BGG160160-04	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+BZF+PCB+FFC	83.8 × 76.5 × 8.5	60.00 × 60.00	UC1698U	-20~+70	Parallel (8080)	White
	219	BGG160160-05	COG	STN / Grey / P / F	LCD+IC+FPC+BL	79.00 × 68.00 × 7.00	69.00 × 57.00	ST7586S	-20~+70	Parallel (6800/8080) or SPI	White
	220	BGG160160-06	COG	FSTN / Grey / P	LCD+IC+FPC+BL+BZF+PCB+FFC	92.00 × 92.00 × 9.00	60.00 × 60.00	UC1698U	-20~+70	Parallel	White
170 × 64	221	BGG17064-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+PCB	56.00 × 29.80 × 4.30	50.00 × 19.90	ST7565R	-20~+70	Parallel (8080)	White
192 × 64	222	BGG19264-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	58.00 × 24.40 × 3.20	51.00 × 17.20	UC1609C	-20~+70	3 / 4 wire SPI or I2C	Without
	223	BGG19264-02	COG	STN / Blue / N / M	LCD+IC+FPC+BL+BZF+PCB	100.00 × 48.00 × 11.50	84.00 × 32.00	ST7567	-20~+70	4 wire SPI	White
	224	BGG19264-03	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	58.00 × 24.4 × 3.20	51.00 × 17.20	UC1609C	-20~+70	3 / 4 wire SPI or I2C	Without
	225	BGG19264-04	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	134.20 × 62.50 × 6.00	128.00 × 48.30	UC1698U	-20~+70	Parallel (6800/8080) or SPI	White
212 × 64	226	BGG21264-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	124.00 × 46.50 × 12.50	108.00 × 35.00	UC1611S	-20~+70	Parallel (6800/8080) or SPI	White+Blue
240 × 64	227	BGG24064-02	COG	FSTN / Grey / P	LCD+IC+FPC+BL	107.20 × 45.62 × 6.50	100.00 × 34.42	UC1638	-20~+70	SPI	Green

240 × 96	228	BGG24096-00	COG	FSTN / Grey / P / R	LCD+IC+FPC	93.00 × 46.00 × 2.00	89.00 × 35.00	ST75256	-10~+60	Parallel (8080)	Without
240 × 120	229	BGG240120-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL+PCB	84.00 × 50.00 × 9.00	72.00 × 37.00	UC1608	-20~+70	Parallel (8080)	White
240 × 128	230	BGG240128-01	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	111.28 × 68.74 × 7.60	94.18 × 56.74	UC1698U	-20~+70	Parallel (6800/8080) or SPI	White
	231	BGG240128-02	COG	FSTN / Grey / P / F	LCD+IC+FPC+BL	104.00 × 65.80 × 5.80	97.30 × 53.90	UC1608	-20~+70	Parallel (6800/8080) or SPI	White
	232	BGG240128-03	COG	FSTN / Grey / P	LCD+IC+FPC+BL	77.40 × 52.40 × 6.50	70.00 × 35.00	ST7529-G	-20~+70	Parallel&SPI	White
240 × 160	233	BGG240160-01	COG	STN / Blue / N / M	LCD+IC+FPC+BL+BZF+PCB	93.00 × 64.20 × 9.30	78.50 × 47.50	ST7586S	-20~+70	Parallel (6800/8080) or SPI	White
246 × 72	234	BGG24672-00	COG	FSTN / Grey / P / M	LCD+IC+FPC	97.50 × 38.00 × 2.80	94.10 × 28.60	UC1618t	-20~+70	Parallel (8080)	Without
	235	BGG24672-01	COG	FSTN / Grey / P / M	LCD+IC+FPC	118.50 × 37.26 × 2.80	100.6 × 25.00	UC1618t	-20~+70	4 wire SPI	Without

STANDARD LCM (TFT) of BLAZE DISPLAY

Update: 2019/08/19

Size	No.	Part Number	Pixel	Viewing Angle	Interface	Driver IC	Brightness (LED)	Outline Size(mm)	Active Area(mm)	PIN
1.3	1	BDT-T1324-01-SERIES	240x240	IPS	SPI	ST7789V2-G4-A	250 TYP	29.15*26*1.42	23.4 * 23.4	24
1.54	2	BDT-T15412-01-SERIES	240x240	IPS	SPI-3W	ST7789V2-G4-A	250 TYP	35.1*31.52*2.2	27.74 * 27.72	12
1.77	3	BDT-T17720-01A-SERIES	128X160	12:00	MCU 8Bit	GC9106	250 TYP	46.7*34.75*2.5	35.04 * 28.03	20
2.0	4	BDT-T2025-01-SERIES	240X320	IPS	MCU	ST7789V-G4	250 TYP	35.8*51.2*2.1	30.6 * 40.8	25
2.4	5	BDT-T2424-01-SERIES	240X320	12:00	MCU	ST7789V2-G4-A OR ILI9341V	250 TYP	42.72*60.63*2.25	36.72 * 48.96	24
	6	BDT-T2440-06-SERIES	240X320	IPS	RGB 18Bit	NV3029S	250 TYP	41.12*57.16*1.96	36.72 * 48.96	40
	7	BDT-T2445-06-SERIES	240X320	12:00	RGB	ST7789V2-G4-A OR ILI9341V	1000 TYP	42.72*60.26*2.45		45
2.8	8	BDT-T2814-01-SERIES	240X320	12:00	SPI-4W	ST7789V2-G4-A OR ILI9341V	250 TYP	50.00*69.20*2.30	43.2 * 57.6	14
	9	BDT-T2830-01-SERIES	240X320	IPS	SPI-4W	ST7789V2-G4-A OR ILI9341V	250 TYP	50.00*69.20*2.30	43.2 * 57.6	30
	10	BDT-T2845-01-SERIES	240X320	IPS	RGB-18Bit/CPU	ST7789V2-G4-A OR ILI9341V	1000 TYP	47.7*67.95*2.6	43.20*57.60	45
3.5	11	BDT-T3554-05-SERIES	320X240	6:00	RGB 24Bit	ST7272A	300 TYP	76.9*63.9*3	70.08 * 52.56	54
	12	BDT-T3554-05A-SERIES	320X240	6:00	RGB 24Bit	ST7272A	1500 TYP	76.9*63.9*3.3	70.08 * 52.56	54
	13	BDT-T3554-05B-SERIES	320X240	IPS	RGB 24Bit	ST7272A	300 TYP	76.9*63.9*3	70.08 * 52.56	54
	14	BDT-T3525-01-SERIES	320X480	6:00	MIPI	ST7272A	300 TYP	54.5*83*2.25	48.96 *73.44	25
4.3	15	BDT-T4340-09-SERIES	480X272	6:00	RGB 24Bit	TBD	250 TYP	105.45*67.10*3.0	95.04 *53.86	40
	16	BDT-T4340-09A-SERIES	480X272	60/75/75/75	RGB 24Bit	TBD	500TYP	105.45*67.10*2.8	95.04 *53.86	40
	17	BDT-T4340-09B-SERIES	800X480	IPS	RGB 24Bit	TBD	300TYP	105.3*67.0*2.8	95.04 *53.86	40
5.0	18	BDT-T5040-13-SERIES	800X480	60/75/75/75	RGB 24Bit	TBD	300 TYP	118.50*77.55*3.1	108.0*64.8	40
	19	BDT-T5040-13A-SERIES	800X480	60/75/75/75	RGB 24Bit	TBD	1000 TYP	118.50*77.55*3.1	108.0*64.8	40
7.0	20	BDT-T7050-15-SERIES	800X480	60/75/75/75	RGB 24Bit	TBD	300 TYP	165.0*100.00*5.7	154.08*85.92	50
	21	BDT-T7060-01-SERIES	800X480	60/75/75/75	RGB	TBD	1800 TYP	165.0*104.00*5.0	154.08 *85.92	60
	22	BDT-T7040-14-SERIES	1024X600	60/75/75/75	LVDS	TBD	300 TYP	165.0*104.00*5.0	153.6x86.64	40
	23	BDT-T7040-14A-SERIES	1024X600	IPS	LVDS	TBD	300 TYP	165.0*104.00*5.0	154.21x85.92	40
	24	BDT-T7040-14B-SERIES	1024X600	60/75/75/75	LVDS	TBD	1500 TYP	165.0*104.00*5.0	154.21x85.92	40
	25	BDT-T7040-14C-SERIES	1024X600	IPS	LVDS	TBD	1500 TYP	165.0*104.00*5.0	154.21x85.92	40
8.0	26	BDT-T8040-05-SERIES	1024X768	IPS	LVDS	TBD	600 TYP	183.0*141.0*5.6	162.05 x 121.52	40
	27	BDT-T8031-01-SERIES	800X1280	IPS	MIPI	TBD	300 TYP	114.6*184.1*2.6	107.64 x 172.224	31
	28	BDT-T8040-06-SERIES	1280X720	IPS	LVDS	TBD	1000 TYP	192.8*116.9*6.4	176.64x99.36	40
	29	BDT-T8050-01-SERIES	800x600	60/75/75/75	RGB	TBD	300 TYP	184.0*141.0*5.6	162x121.5	50
10.1	30	BDT-T10140-06-SERIES	1024x600	IPS	LVDS	TBD	600 TYP	235.0*143.0*4.6	222.72x125.28	40
	31	BDT-T10140-06A-SERIES	1024x600	60/75/75/75	LVDS	TBD	600 TYP	235.0*143.0*5.0	222.72x125.28	40
	32	BDT-T10160-01-SERIES	1024x600	60/75/75/75	LVDS	TBD	450 TYP	235.0*143.0*4.6	222.72x125.28	60
	33	BDT-T10150-04-SERIES	1024x600	60/75/75/75	RGB	TBD	450 TYP	235.0*143.0*3.6	222.72x125.28	50
	34	BDT-T10140-07-SERIES	1280x800	IPS	LVDS	TBD	600 TYP	229.4*149.0*4.8	216.96 x 135.6	40
	35	BDT-T10140-07A-SERIES	1280x800	IPS	LVDS	TBD	1200 TYP	229.4*149.0*4.8	216.96 x 135.6	40