

Part No.	Resolution	Outline(mm)	AA size(mm)	View angle	Interface	Operating	Storage	Controller	Technology
DB12232ACV00	122x32	84.0x44.0	53.64x15.64	6 O'clock	parallel	-20~70	-30~80	SBN1661G or equivalent	COB
DB14432RV00	144x32	80.0x36.00	60.44x13.4	6 O'clock	parallel	-20~70	-30~80	ST7920	COB
DB12864AV00	128x64	93.0x70.0	66.52x33.24	6 O'clock	parallel	-20~70	-30~80	SBN0064,SBN6400	COB
DB12864CV00	128x64	78.0x70.0	56.3x38.38	6 O'clock	parallel	-20~70	-30~80	SBN0064,SBN6400	COB
DB12864MV00	128x64	95.5x50.2	66.52x33.24	6 O'clock	parallel	-20~70	-30~80	SBN0064,SBN6400	COB
DB12864E2CFV00	128x64	35.0x27.8	28.785x15.025	6 O'clock	SPI	-20~70	-30~80	SSD1815BZ	COG
DB12864E7CFV00	128x64	76.10x50.60	66.52x33.24	6 O'clock	parallel	-20~70	-30~80	ST7565P	COG
DB19264FV01	192x64	104.4x45.0	78.67x26.19	6 O'clock	SPI	-30~80	-40~90	UC2618C	COG
DB19264CV00	192x64	100x60	78.67x26.19	6 O'clock	parallel	-20~70	-30~80	KS0107,KS0108	COB
DB12864KSSGV06	128x64	77.4x51.0	66.52x33.24	6 O'clock	parallel	-20~70	-30~80	ST7565P	COG
DB24064AV00	240x64	180.0x54.0	127.16x33.88	6 O'clock	parallel	-20~70	-30~80	RA6963	COB
DB128128AV00	128x128	100.0x85.0	55.01x55.01	6 O'clock	parallel	-20~70	-30~80	RA6963	COB
DB160160AV00	160x160	89.2x85.0	60.76x60.76	6 O'clock	parallel	-20~70	-30~80	TBD	COB
DB240128AV00	240x128	170.0x93.4	119.97x63.97	6 O'clock	parallel	-20~70	-30~80	RA6963	COB
DB320240A3FHV00	320x240	130.0x99.90	115.17x86.37	6 O'clock	parallel	-20~70	-30~80	NT7701H,NT7702H	TAB
DB320240AC1GV01	320x240	88.30x69.10	76.785x57.585	9 O'clock	Serial	-20~70	-30~80	NT7701,NT7709	COG
DB320240GV00	320x240	160.0x109.0	155.18x86.38	6 O'clock	parallel	-20~70	-30~80	RA8803	COB