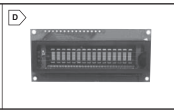
Newhaven Displays







LCD GRAPHIC DISPLAYS

Features: • 5V Std Power Supply

· Bitmap Graphics, built in controllers

 8-Bit Parallel \* 3.3 Volt Supply

FROM SUPPLIER

For quantities of 100 and up, call for quote.

MOUSER		Fig. Module Size Display		Conn.	Display Type	Backlight	Display Mode	Price Each				
STOCK NO.		mm	Format	Type		(LED)	., .,	1	5	10	50	
763-12232KZ-NSW-BBW	Α	83.5 x 27.5	122 x 32	2 x 10 Back	STN - Blue (-)	White - LED	Transmissive	15.50	14.50	12.00	11.00	
763-12232AZ-FL-YBW	A	84.0 x 44.0	122 x 32	1 x 16 Top	STN - Y/G	Yellow/Green - LED	Transflective	14.72	13.89	13.38	12.47	
763-12864MZ-FSW-GBW	Α	63.2 x 52.2	128 x 64	1 x 20 B	STN - Gray	White - LED (20mA)	Transflective	24.00	23.00	21.00	19.00	
763-12864AZ-FSW-GBW	Α	93.0 x 70.0	128 x 64	1 x 20 B	STN - Gray	White - LED	Transflective	26.00	25.00	23.00	21.00	
763-24064CZ-FSW-FBW	Α	118.0 x 45.0	240 x 64	2 x 10 R	FSTN (+)	White - LED	Transflective	58.75	54.23	51.27	49.47	
763-24064WG-ATMI	Α	180.0 x 65.0	240 x 64	2 x 10 R	STN - Blue (-)	White - LED	Transmissive	63.92	60.30	58.11	54.17	
763-24064WG-ATFH	Α	180.0 x 65.0	240 x 64	2 x 10 R	FSTN (+)	White - LED	Transflective	58.00	56.60	54.55	50.85	
763-240128WG-BYGH	Α	144.0 x 104.0	240 x 128	1 x 20 B	STN - Gray	Yellow/Green - LED	Transflective	80.21	74.04	70.00	67.54	
763-240128WG-BFGH	Α	144.0 x 104.0	240 x 128	1 x 20 B	STN - Gray	White CCFL	Transflective	75.98	71.68	69.07	64.39	
*763-320240WG-BXTGH	Α	166.8 x 109.0	320 x 240	1 x 20 B	STN - Gray	White - LED	Transflective	92.00	90.00	86.00	80.00	
CHIP ON GLASS I	DISF	PLAYS					NEW SOURCE IER					

## **CHIP ON GLASS DISPLAYS**

Features: • Super low power consumption • Operating temperature: -20°C to +70°C

\* Recommended Evaluation Board sold separately

For quantities of 100 and up, call for quote

For quantities or 100 and up, can for quote												
MOUSER	Fig.	Module Size	Display	Voltage	Display Type	Backlight	Display Mode	*Recommended		Price	Each	
STOCK NO.	ı ıg.	mm	Format	Supply	Display Type	(LED)	Display Wode	Evaluation Board	1	5	10	50
Character												
763-C0216CZ-NSWBBW3V	В	41.4x24.3x4.0	2 x 16	3V	STN-Blue	White	Transmissive	-	10.31	9.52	9.00	8.68
763-C0216CZ-FSWFBW3V	В	41.4x24.3x4.0	2 x 16	3V	FSTN (+)	White	Transflective	-	10.63	9.81	9.27	8.95
763-C0216AZ-FN-GBW	В	49.7x25.3x2.1	2 x 16	5V	STN-Gray	None	Transflective	-	9.00	8.49	8.18	7.63
763-0216CU-FN-GBW	В	49.7x25.3x2.0	2 x 16	3V	STN-Gray	None	Transflective	-	8.80	8.30	8.00	7.46
763-C0220AU-FSW-FTS	В	74.5x25.0	2 x 20	3V	FSTN (+)	Side White	Transflective	-	10.30	9.72	8.36	8.73
Graphic	Graphic											
763-C12832A1ZNSWBBW3		41.4x24.3x4.0	128 x 32	3V	STN-Blue	White	Transmissive	-	10.21	9.42	8.91	8.60
763-C12832A1ZFSWFBW3	В	41.4x24.3x4.0	128 x 32	3V	FSTN (+)	White	Transflective	-	10.52	9.71	9.18	8.86
763-C12864B2Z-RN-FBW	В	48.0x36.0x2.0	128 x 64	3V	FSTN (+)	None	Reflective	763-NHD-FFC28	13.96	12.88	12.18	11.75
763-C12864GG-RN	В	55.5x38.0x2.0	128 x 64	3V	STN-Gray	None	Reflective	763-NHD-FFC26	7.60	7.17	6.91	6.44
763-12864MZ-FSW-FTW	В	69.85x42.93x5.85	128 x 64	3V	FSTN (+)	White	Transflective	-	19.40	18.30	17.64	16.44
763-12864CZ-FSW-GBW	В	71.3x54.9x5.9	128 x 64	3V	STN-Gray	White	Transflective	763-NHD-FFC30	19.20	18.11	17.45	16.27
763-12864AZ-FSY-YBW	В	80.0x54.0x10.2	128 x 64	3V	STN-Y/G	Yellow/Green	Transflective	-	22.00	20.75	20.00	18.64
763-12864AZ-FSY-YBWH	В	80.0x54.0x10.2	128 x 64	3V	STN-Y/G	Yellow/Green	Transflective	763-NHD-FFC18-1	22.80	21.51	20.73	19.32
763-12864EZ-FSW-FTW	В	102.0x70.0x9.5	128 x 64	3V	FSTN (+)	White	Transflective	-	27.40	25.85	24.91	23.22
763-12865BZ-FSW-GBW	В	66.3x49.8x5.9	128 x 65	3V	STN-Gray	White	Transflective	763-NHD-FFC30	18.40	17.36	16.73	15.59
763-128128BZ-FSW-GBW	В	71.3x75.41x6.0	128 x 128	3V	STN-Gray	White	Transflective	-	32.76	30.91	29.78	27.76
763-160100CZ-RN-FBW	В	51.50x39.70x2.1	160 x 100	3V	FSTN (+)	None	Reflective	763-NHD-FFC20	19.20	18.11	17.45	16.27

# LCD TFT DISPLAYS Features: • 8, 16 or 24 bit digital interfaces

High Brightness LED backlights
Available with or with out controllers

For quantities of 100 and up, call for quote.

MOUSER	Fig.	Module Size	Display	Interface	Module Size	Backlight	Display Mode		Price Each		
STOCK NO.		Diag. (In.)	Format		(mm)	(LED)	.,,	1	5	10	50
763-1.8-128160ZF-CT	С	1.8	160 x 128	8-Bit Dig.	34 x 45.8 x 2.8	White LED	Transflective	21.42	20.21	19.47	18.15
763-2.4-240320YF-CT	С	2.4	320 x 240	16-Bit Dig.	43.12x59.86x4.3	White LED-250	Transflective	45.50	43.46	41.82	35.84
763-3.5-320240ZFATXL	С	3.5	320 x 240	24-Bit Dig.	76.9x63.8x3.3	White LED-200	Transmissive	38.00	35.19	33.93	31.67
763-5.7-320240WFBET	С	5.7	320 x 240	16-Bit Dig.	149.0x109.0x11.5	White LED-350	Transmissive	158.50	146.76	141.52	132.08

## **TOUCH PANELS**

For quantities of 100 and up, call for quote

MOUSER	Fig. Module		Display Format	Display Type	Operating	Connector	Price Each			
STOCK NO.	ľ	Size (mm)	1, .,	-1-3 31-	Temperature		1	5	10	50
763-TSTFT3.5I 763-TS320240BRN0	СС	76.8 x 63.8 140.0 x 104.0	320 x 240 320 x 240	TFT TFT	-10°C ~ +60°C -10°C ~ +60°C	4-Wire Flex 4-Wire Flex	15.90 24.38	15.00 23.00	14.45 22.16	13.47 20.66

### VFD CHARACTER MODULES, DOT MATRIX

Features: • LCD compatible sizes and interfaces • Operating temperature: -40°C to +85°C • +5V power supply

· ASCII and Japanese font tables 8 User defined fonts

• 5mm or 9mm character height · 4 Level Brightness control

· No backlight is necessary

For quantities of 100 and up, call for quo

For quantities of 50 and up, call for quote

To quantities of 100 and up; can for quote											
MOUSER	Fig.	Module Size	Display	Digit Format	Display Type	Backlight	Display Mode		Price Each		
STOCK NO.	' '9'	mm mm	Format	Digit i offilat	Display Type	(LED)	Biopiay Wode	1	5	10	50
763-116SD-161SDBR1	D	80.0x36.0x11.0	1 x 16	5 x 8	5.29 x 2.00	Serial / Parallel	1x15 Top	29.00	28.50	28.00	26.80
763-216SD-162SDAR2	D	80.0x36.0x18.0	2 x 16	5 x 8	5.34 x 2.10	Serial / Parallel	1x14 Top	34.00	32.00	30.00	29.00
763-216MD-162MDBR2	D	122.0x44.0x 20.0	2 x 16	5 x 8	9.22 x 3.85	Serial / Parallel	1x14 Bottom	43.00	41.00	40.00	38.00
763-220SD-202SDAR1	D	116.0x37.0x17.5	2 x 20	5 x 8	5.34 x 2.35	Serial / Parallel	2x 7 Left	40.00	37.00	35.00	32.00
763-220MD-202MDAR1	D	146.0x43.0x19.2	2 x 20	5 x 8	8.95 x 3.85	Serial	1x16 T, 2x7L	43.00	41.00	40.00	39.00
763-420SD-204SDAR1	D	100.0x60.0x20.6	4 x 20	5 x 8	4.84 x 2.35	Serial / Parallel	1x 14 Top	70.00	66.00	61.00	57.00

### **EVALUATION BOARDS AND ACCESSORIES**

Description

Features: • 52mm x 40mm board size

763-NHD-FFC16-1 16 pin FFC-thru hole adpt

763-NHD-FFC18 18 pin FFC-thru hole adpt 763-NHD-FFC18-1 18 pin FFC-thru hole adpt

763-NHD-FFC20 763-NHD-FFC20-1 763-NHD-FFC22 20 pin FFC-thru hole adpt 20 pin FFC-thru hole adpt 22 pin FFC-thru hole adpt

· Various pins outs and pitches for many displays

Price Each

1 5 10

10.00 9.09 8.62

10.00 9.09 8.62 10.00 9.09 8.62

10.00 9.09 8.62 10.00 9.09 8.62

MOUSER	Description	Price Each			
STOCK NO.	Description	1	5	10	
Cont.					
		10.00	9.09	8.62	
		10.00			
763-NHD-FFC28	28 pin FFC-thru hole adpt	10.00	9.09	8.62	
763-NHD-FFC30		10.00			
763-NHD-FFC33	33 pin FFC-thru hole adpt	10.00	9.09	8.62	

MOUSER	Description	Price Each			
STOCK NO.	Description	1	5	10	
Cont.					
763-NHD-FFC36	36 pin FFC-thru hole adpt	10.00	9.09	8.62	
763-NHD-FFC37	37 pin FFC-thru hole adpt	10.00	9.09	8.62	
763-NHD-FFC40	40 pin FFC-thru hole adpt	10.00	9.09	8.62	
763-16POSFFC	16 position Flat Flex Cable	4.00	3.33	2.73	
763-20POSFFC	20 position Flat Flex Cable	4.00	3.33	2.73	

© Copyright 2009 Mouser Electronics

**■ BACK** 

MOUSER

STOCK NO.



© Copyright 2009 Mouser Electronics

■■NEW