

For technical support or pricing: World Trade Services

Email: Ihall@wts-inc.com

Web: www.wts-inc.com

315 Orchard St. Millis, MA 02054 Phone: (508)376-2383 Fax: (508)376-2480



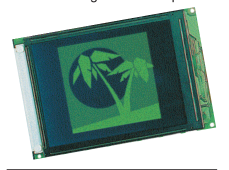




## **Graphics Modules**

_												
Dot Number		Product Size				Control	Versions					
(W x H)	Product No	(W x H x T)	Viewing Area	Dot Pitch	Dot Size	Built-in	STN	B&W	R	EL	LED	CCFL
122 x 32	MTG-12232	65.1x27.1x5.3	60.5x18.5	0.44x0.49	0.40x0.45	SED1520DAA	Х		Х	Χ	Х	
	MTG-12232A	84.0x44.0x10.0	60.5x18.5	0.44x0.49	0.45x0.45	SED1520DAA	Χ		Х	Χ	Х	
128 x 64	MTG-12864	78.0x70.0x10.5	62.0x44.0	0.44x0.60	0.40x0.56	KS0108	Х		Х	Χ	Х	
	MTG-12864A	93.0x70.0x9.5	71.7x39.0	0.52x0.52	0.48x0.48	KS0108	Χ		Х	Χ	Х	
	MTG-12864B	75.0x52.7x5.5	60.0x32.5	0.43x0.43	0.40x0.40	KS0108	Х		X	Χ	Х	
160 x 80	MTG-16080	100.0x54.0x11.0	72.3x37.8	0.42x0.42	0.39x0.39	LC7981	Χ		Х	Χ	Х	
160 x 160	MTG-16160A	72.0x71.0x6.5	63.5x63.3	0.35x0.35	0.33x0.33	LH1560F3	Х	Χ	Х	Χ		
	MTG-16160B	87.0x87.0x10.3	62.0x62.0	0.38x0.38	0.34x0.34		Χ		Х	Χ	Х	
160 x 240	MTG-16240	56.1x74.6x6.6	47.50x67.60	0.24x0.24	0.22x0.22	LH1560F3/62F4		Χ	Х			
240 x 64	MTG-24064	180.0x65.0x10.0	132.0x39.0	0.53x0.53	0.49x0.49	LC7981	Χ		Х	Χ	Х	
	MTG-24064A	180.0x65.0x10.0	132.0x39.0	0.53x0.53	0.49x0.49	T6963C	Χ	Χ	Х	Χ	Х	
240 x 128	MTG-24128	144.0x104.0x12.5	114.0x64.0	0.45x0.45	0.40x0.40		Χ		Х	Χ		
	MTG-24128-A	144.0x104.0x12.5	114.0x64.0	0.45x0.45	0.40x0.40	T6963C	Χ	Χ	Х		Х	Х
240 x 160	MTG-24160	74.6x56.1x6.6	67.60x47.50	0.24x0.24	0.22x0.22	LH1560F3/62F4		Χ	Х			
320 x 240	MTG-32240	73.3x92.2x7.8	62.2x81.4	0.24x0.24	0.22x0.22	LH1560F3/62F4	Х	Х	Х	Χ		
	MTG-32240A	167.1x109.0x10.0	122.0x92.0	0.36x0.36	0.33x0.33		Х	Χ	Х	Χ		Χ
Dimensions: mm												

<sup>\*</sup> Partial listing of standard products. Weekly additions. Call for details.





## **Slim Technology**

Now available, this new generation of LCD modules is rapidly becoming the industry standard for hand held and telecommunication devices. Features include:

- Ultra Compact
- Light Weight
- Higher Resolution
- Minimal Power Consumption
- Pixel gaps as low as 0.01mm
- Low Voltage Operation

We have combined our existing TAB technology with our SLIM technology to offer an extremely thin, light-weight and cost effective approach to solving critical applications where cost, size, and power consumption are paramount.

## **Applications**

- Telecommunications: Portable Phones / Pagers
- Instrumentation: Temperature / Time / Voltage
- Portable Computers: Palmtops / Organizers
- Informative Displays:
  Dot matrix / Registers / Gas Pumps
- Medical Instrumentation: Monitoring Equipment
- Consumer Electronics:
  Games / Toys / Calculators