Our wide range of products allows you to select the one that best fits your needs.

								LED Back TFT Display SVGA Display 64K Display resolution 68cr color
CHANCE OF THE		15.0 inches	12.1 inches	10.4 inches		8.4 inches	7.7 inches	5.7 inches
NEW	nodel	V815iX	V812iS/V812S	V810iS/V810S	V810iT/V810T	V808iSD/ V808SD		
V8 series	High-performance model	LED TFT XGA SAK	LED TFT STGA GAK	LED TFT SVGA SAK	LED TFT VGA SAK	LED TFT SVGA CAK		
Revolutionary features for production sites: 8-way communication and 16-million colors high-resolution video display. As well as V8 series have the same panel cutouts as V7 series, the V7 screen program can be utilized in V8 series. A multi-feature model with the ultimate operator interface panel.					V810iC/V810C	V808iCD/ V808CD	V808iCH/ V808CH	V806iTD/ V806iCD/ V806iMD/ V806TD V806CD V806MD
	Standard model				LED TFT VGA GAR	LED TFT VGA 64K	CCFL TFT WGA CAN	LED TFT QVGA 64K LED TFT QVGA 64K LED TFT QVGA MONO
Series Comes in a variety of models including large-size (15-inch XGA) and small-size (5.7-inch). A versatile and high-ranking series that can be widely used ranging from the net working to standalone. Production of the V7 series will terminate on March 29, 2013. (Orders were accepted until September 28, 2012).	model	V715X	V712iS/V712S	V710iS/V710S	V710iT/V710T	V708iSD/ V708SD	J-FEE	
	High-performance	CCFL TFT XGA 32K	CCR. TFT SVGA 326	COFL TFT SVGA 32K	CCRL TFT VGA WK	OCFL TFT SIGN 32K	7	
					V710C			V706TD V706CD V706MD
	Standard model	i G			CCFL TFT VGA 128			CCFL TFT OVGA 32K CCFL STN OVGA 32K CCFL STN OVGA WOW
V/6	<u>=</u>							V606eC V606eM
series Has all of the basic functions. Entry-level models that will satisfy your needs in superior usability	Standard model							
and cost-effectiveness.								CCFL STN QVGA 16 CCFL STN QVGA MONO