







ALBRA Video	32"	40" / 46"	52" / 57"
Features 	RGB analog (CRT); 1366x768 px WXGA VGA, DVI, Video, S-Video	RGB analog (CRT); 1366x768 px WXGA VGA, DVI, Video, S-Video	RGB analog (CRT); 1900x1080 px FHD VGA, DVI, Video, S-Video
Options	4-mm-safety glass Mirogard No: 090187 Mirona mirror glass No: 090198 port cover ALBRA No: 020547	4-mm-safety glass Mirogard No: 090197 Mirona mirror glass No: 090199 port cover ALBRA No: 020547	4-mm-safety glass Mirogard with passepartout for 52" No: 090406 port cover ALBRA No: 020547
Order number	ALBRA 32 Video No: 090109	ALBRA 40 Video No: 090110 ALBRA 46 Video No: 090548	ALBRA 52 Video No: 090342 available from QIII/ 2008 ALBRA 57 Video No: 090562 available from QIV/ 2008

ALBRA AT			
Features 	TFT controller with LAN or USB port for multi-displays, 10/100 Mbit Ethernet (only version LAN); USB 2.0 interface AT2-Net: 10/100Mbit; USB 2.0 Interfaces, CF Card Reader		
Options	4-mm- safety glass Mirogard No: 090187 Mirona mirror glass No: 090198 port cover ALBRA No: 020547	4-mm-safety glass Mirogard No: 090197 Mirona mirror glass No: 090199 port cover ALBRA No: 020547	
Order number	ALBRA 32 AT-USB No: 090426 ALBRA 32 AT-NET No: 090451 ALBRA 32 AT2-NET No: 090522	ALBRA 40 AT-USB No: 090425 ALBRA 40 AT-NET No: 090452 ALBRA 40 AT2-NET No: 090523	ALBRA 46 AT-2NET No: 090575 ALBRA 52 AT2-NET No: 090524

ALBRA LAN			
Features  	CPU from Cel. 1,86 GHz, 1GB RAM, Grafic Intel 945 GM, CF Card Reader; 2 x USB 2.0 port, 1RJ45 LAN port		same like 32" and 40" only with CPU from Cel. M530 1,73 GHz
Options	4-mm-safety glass Mirogard No: 090187 Mirona mirror glass No: 090198 port cover ALBRA No: 020547	4-mm-safety glass Mirogard No: 090197 Mirona mirror glass No: 090199 port cover ALBRA No: 020547	4-mm-safety glass Mirogard with passepartout for 52" No: 0904066 port cover ALBRA No: 020547
Order number	ALBRA 32 LAN No: 090202	ALBRA 40 LAN No: 090201 ALBRA 46 LAN No: 090546	ALBRA 52 LAN No: 090438 available from QIII/ 2008 ALBRA 57 LAN No: 090563 available from QIV/ 2008

ALBRA IQ			
Features  	CPU from Cel. 1,86 GHz, 1GB RAM, Grafic Intel 945 GM, HDD 3,5" 80 GB SATA; 2 x USB 2.0 port, 1RJ45 LAN port		same like 32" and 40" only with CPU from Cel. M530 1,73 GHz
Options	4-mm-safety glass Mirogard No: 090187 Mirona mirror glass No: 090198 port cover ALBRA No: 020547	4-mm-safety glass Mirogard No: 090197 Mirona mirror glass No: 090199 port cover ALBRA No: 020547	4-mm-safety glass Mirogard with passepartout for 52" No: 0904066 port cover ALBRA No: 020547
Order number	ALBRA 32 IQ No: 090566	ALBRA 40 IQ No: 090568	ALBRA 52 IQ No: 090569 available from QIII/ 2008 ALBRA 57 LAN No: 090570 available from QIV/ 2008

MAXLINE

ALBRA

ALBRA - Public Displays



presented by:

www.ddsolution.de



DATA DISPLAY SOLUTION

LARGE DISPLAYS - MAXIMUM SUCCESS

The Yemen



MAXLine ALBRA are especially high-quality display systems for large screens starting at 32". As public displays, they feature functions from the classical video monitor to the LAN monitor. This series can be adapted to customer requirements, and can accommodate the customer's corporate design. All MAXLine displays up to 52" have the same dimensions for fastening holders for wall mounts. This ensures extra leeway and flexibility for our customers.

MAXLINE ALBRA

Monitors with ideal display qualities

The DATA DISPLAY SOLUTION MAXLine ALBRA features an impressive appearance with its ultra-flat, robust design and brilliant display quality. Variable display sizes from 32" to 57" allow plenty of room for different design requirements.

Our industrial panels are a guarantee for high quality and a long service life. The Design model features a visually attractive design. The MAXLine ALBRA is suitable for a wide range of customer applications, at a reasonable price. A cover for the ports, available optionally, prevents unauthorized access and significantly reduces the risk of malfunctions.

ALBRA VIDEO

Monitor for demanding requirements in all situations

The ALBRA Video fulfills all requirements for a high-end display unit.

The controller used for this monitor features numerous convenient functions.

Incoming video signals are automatically converted to graphic signals and adapted to the picture. It is possible to display two video sources next to each other.

Constant development, adaptation and specialization are tried-and-tested concepts for success based in nature. Every day brings exciting new projects – the MAXLine series has the right system.

Also, Picture-in-Picture enables the simultaneous display of two video sources in any position. The depicted display is freely adjustable and swivel-mounted.

With tiling an option is provided, which spreads an advertisement out to several monitors and it allows split screens in any combinations desired.

All available functions are controlled via RS 232 by means of special software.

The built-in web-server in the monitor enables direct settings - such as brightness, on/off or also the IP address addressed - to be easily changed.

An appropriate Windows driver is installed in the PC, which the ALBRA AT monitor displays directly in the monitor manager.

With a speed of up to 15 images/s, ALBRA AT offers the optimal solution for control terminals and ePoster applications.



The elegant Design model features visually attractive silver aluminum profiles.

INLine AT

Addressable LAN monitor

ALBRA AT solutions are comparable to classical VGA monitors but use an IP Ethernet network for image transmission in place of a VGA cable. This means that a PC can address a nearly unlimited number of monitors displaying different images - completely without an operating system or additional PC components.

ALBRA LAN

Controllable LAN monitor

The ALBRA LAN is comparable to the classical VGA monitor, but uses the IP Ethernet network instead of a VGA cable for video transmission. This makes it possible for a PC to control a nearly unlimited number of monitors with different content. The PC-based controller is supplied via a CF-port with the desired application and communicates via an Ethernet network. Therefore, the ALBRA LAN can easily be integrated seamlessly in existing IT environments.

ALBRA LAN enables the efficient operation of PC-based tools, without the necessity of complete PC installations.



port area Albra Video (left) - Ports are located on the side - easily accessible, and easy to protect

port area Albra LAN (right) - port for compact flash card, LAN-ports and USB-port



ALBRA 52"/ 57" Design

