

BRILAN display modules

32"

40"

46"

57"

Features	1366x768 px WXGA	1366x768 px WXGA	1366x768 px WXGA	1900 x 1080 px FHD
Options	4-mm safety glass Mirog. No: 090187 Mirona mirror glass No: 090198	4-mm safety glass Mirog. No: 090197 Mirona mirror glass No: 090199	4-mm safety glass Mirog. No: 090416	safety glass Mirogard No: 090407
Order number	BRILAN DM 32 No: 090176	BRILAN DM 40 DID No: 090168	BRILAN DM 46 DID No: 090324	BRILAN DM 57 DID No: 090405 available from QIII/ 2008

BRILAN function modules








VIDEO

AT

IQV

IQM

IQDuo

Features	VIDEO	AT	IQV	IQM	IQDuo
			    		
	ports: VGA, DVI, Video, S-Video	ports: LAN, USB	Via platform; standard 512 MB RAM; Graphic Chip, OnBoard Audio - platform-dependent; 80 GB 3,5" and/ or CF-Card; ports: USB 2.0, RS232, parallel, VGA, Audio, LAN (IEEE 802.3), PS/2 Mouse and Keyboard	Intel platform; stan- dard 1 GB RAM; Gra- phic Chip, OnBoard Audio - platform-de- pendent; 80 GB 3,5" and/or CF-Card; ports: USB 2.0, RS232, VGA, Audio, LAN (IEEE 802.3 und IEEE 902.3ab), PS/2 Mouse and Keyboard	Core 2 Duo platform; standard 1 GB RAM; Graphic Chip, OnBoard Audio - platform-dependent; 80 GB 3,5" and/or CF-Card; ports: USB 2.0, RS232, VGA, Audio, LAN (IEEE 802.3 und IEEE 902.3ab), PS/2 Mouse and Keyboard
Options			WIN XP Prof.(ML) WIN XP emb. CF-Card 1 GB+ WIN XP emb. CF-Card 4 GB+ WIN XP emb.	No: 060402 No: 060246 No: 090186 No: 090432	
			additional hardware and software options on request		
Order number	OM 10-32 VGA No: 090178 OM 10-40 VGA No: 090179 OM 10-46 VGA No: 090413 OM 10-57 VGA No: 090518	OM 20-10 AT-NET No: 090181 OM 20-15 AT-USB No: 090442	OM 30-10 IQV No: 090304	OM 30-20 IQM No: 090180 OM 30-25 Splitmaster No: 090454	OM 30-30 IQDuo No: 090305

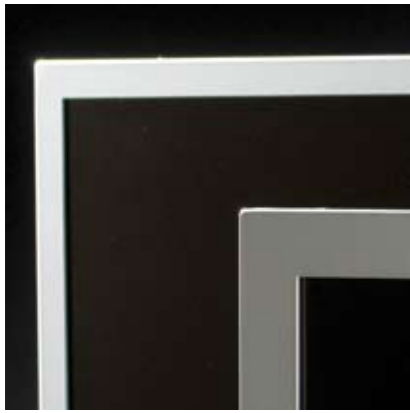
presented by:

MAXLINE

BRILAN

BRILAN - Video, LAN, IQ Modular Systems





Slim, smooth profiles in the BRILAN model provide for high functionality in multi-display solutions like split walls.



Identical holding points for wall-mounting for all models and sizes up to 52"; optional MAX-Line wall mount, floor stand and MAXLine base.



OPEN MON - Click function modules corresponding to customer preference - can be easily replaced.



The Yemen chameleon, optimally adapted to its habitat, highly specialized and full of surprises. It holds much more than you would expect at first glance.

MAXIMUM TOLERANCE - GREAT SUCCESS

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.

MAXLine BRILAN is a modular system for large screens starting at 32". Each unit is made up of a display module and a function module. All BRILAN elements can be freely combined. The system features functions from the classical video monitor to various configurations for an ePC. 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.

BRILAN DISPLAYS

Extremely high quality display modules

BRILAN display modules are available in the following sizes: 32", 40" and 46". A 57" and a 70" module are developed currently. You can choose from various display qualities. Our industrial panels are a guarantee for high quality and a long service life. In addition, we offer DID displays, which are industrial panels with double brightness and an extremely narrow border. These panels are exceptionally suited for multi-display applications.

The BRILAN professional is characterized by optimum functionality and optimized for using primarily DID panels.

VIDEO MODUL

BRILAN as a monitor for demanding requirements in all situations

The BRILAN video function module 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. 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, optionally by remote control.

LAN MODUL

BRILAN as a controllable LAN monitor

The BRILAN Artista function module 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 - without an operating system or additional PC components.

The web server integrated in the monitor enables convenient setting of brightness, on-state or the active IP address. The required Windows driver is installed on the PC in order to display the LAN monitor directly in the monitor manager. With a speed of up to 15 frames/sec, this module is the ideal solution for operator terminals and ePoster applications.

IQ MODUL

BRILAN as an intelligent display system with PC components

The BRILAN IQ function module is equipped with all the features of a modern PC system. The integration of modern PC components means that no additional computer hardware is necessary. Green Power is guaranteed due to the use of energy-saving Intel® Mobile Technology.

This enables the space-saving display of CPU-bound processes, in addition to unusual customer requirements.

OPEN MON

The intelligent concept for optimal flexibility

What is OPEN MON? - This concept provides a modular system. The customer selects the desired panel and design and then looks for a suitable function model to match his selection. Each unit is made up of a display module and a function module.

PC integrated and yet separate? With OPEN MON the customer has both. Attractive integration in the display, with no cable mess or installation problems. To exchange components, simply loosen two screws and pull out the module. Because OPEN MON utilizes plug-in connections, which are optimized for the exchangeability of all function modules.

