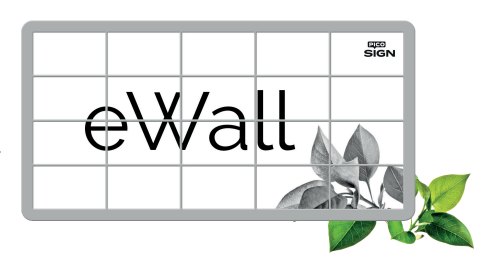


PicoSign ePaper multiple displays and eWalls



PicoSign - We create your ePaper signage Wall

EASY MAINTENANCE - AVAILABLE IN ALL SIZES

5 REASONS FOR USING PICOSIGN EPAPER SIGNAGE WALL

- 1. UPDATES IN SECONDS
- 2. ACCESS VIA INTERNET, ANYWHERE
- 3. SAVES ENERGY
- 4. EASY REMOTE UPDATES
- 5. CALM AND EASY TO READ

With the PicoSign server you can access your displays from anywhere in the world. The ultra low power displays only need power for uploading and updating your images. The display generates no light and has very good readability from any viewing angle and in most lighting conditions.

PICOSIGN IS... UNIVERSAL

With the different methods to connect the display panels to the Internet and the ease of interfacing software, there will be a PicoSign solution for any of your signage needs. It can be used for large scale signage for conference rooms, offices or hospitals. The use of PicoSign display is only limited by the imagination.

PicoSign has already been implemented in some surprising ways. The company offers a variety of custom designs and choices of wireless protocols, power supplies, functionality and casing. One of the best examples is the PicoSign Wall at United Nations headquarters in New York

EASY TO USE

Create an image for the eWall, then send the image to the displays via Internet. That's it!









PicoSign - We create your ePaper signage Wall

PICOSIGN: MANY OPTIONS - A SINGLE APPROACH

- · Multiple display & tiling possibilities
- · Internet connectivity with one user interface and a suitable connection
 - Wired connection Power over Ethernet (POE): the minimal installation solution
 - GSM/GPRS for long distance connectivity like outdoor applications
- · Any application can generate an image for the displays
- · Images are distributed to the displays through PicoSign webserver
- · PicoSign comes with a free cloud server, local server installations are optional
- · High level of internal security measures to block hackers & eavesdroppers.

AVAILABLE PICOSIGN MULTIPLE DISPLAYS								
DISPLAY	DISPLAY SIZE	DISPLAY RESOLUTION (PX)	DISPLAY DENSITY (DPI)	EXT. SIZE (MM) PER DISPLAY	SIZE (MM) (ACTIVE AREA)	CONNECTION		
PicoSign 7.4 POE	Up to 10 panels 7.4"	< 10 × 480×800	126	204×140×25	98×162	POE		
PicoSign 7.4 GSM	Up to 10 panels 7.4"	< 10 × 480×800	126	204×140×25	98×162	GSM/GPRS		
PicoSign 10.2 POE	Up to 10 panels 10.2"	<10 ×1024×1280	160	251×210×25	163×204	POE		
PicoSign 10.2 GSM	Up to 10 panels 10.2"	<10 ×1024×1280	160	251×210×25	163×204	GSM/GPRS		
eWall	Up to 500 panels 7.4" or 10.2"	Up to 512000×12800	126/160			POE		

MULTIPLE DISPLAY INSTALLATIONS AND E-WALLS

Customized multiple and tiled displays are available, even larger and very large installations, eWalls, at custom project base.

ADD YOUR SPECIAL FUNCTIONALITY TO THE DISPLAY

PicoSign displays are RS485 prepared. You can have your displays customized and add functionality to any display. An example is adding RFIDD access.

PICOSIGN CONNECTION AND POWER OPTIONS					
DISPLAY CONNECTION	POE	GSM/GPRS			
CONNECTION	Ethernet RJ45	Quad band GPRS			
DEVICE SETUP DATA	None	- SIM card			
		- network access			
		parameters			
POWER	- POE	- Mains			



WHERE TO BUY

Have you found your display in our products list? Or do you like to challenge us with a display use we have not seen or imagined yet? The PicoSign is available in many varieties. From single to larger tiled displays to (very) large size.

PicoSign Solutions Distributed By:

Engagement Media LLC

www.engagement-media.com picosign@engagement-media.com 973-685-5323