

**PicoSign** 

system that combines the advantages of ePaper displays with the convenience of

Ideal for professional information systems



# PicoSign - we create your ePaper signage vision

MINIMAL INSTALLATION - EASY MAINTENANCE - AVAILABLE IN ALL SIZES

# 5 REASONS FOR USING PICOSIGN EPAPER SIGNAGE

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

With a PicoSign ePaper display there is no more need to change posters or signboards.

With an Internet connection you can access your displays anywhere in the world via the PicoSign server.

The ultra low power displays only require power when updating your images.

The display generates no light and offers superb readability from any viewing angle and in most lighting conditions.

#### **EASY TO USE**

Create an image for the display, then send this image to a display or multiple displays via the Internet. That's it!

#### **PICOSIGN IS UNIVERSAL**

With a range of methods to link the display panels to the Internet and the easy interfacing software, a PicoSign solution exists for any of your signage needs. It can be used for door signage for conference rooms, offices or hospitals, point-of-sales signs for special offers or to display a work schedule for teams at the office.

The only limitation on how PicoSign displays can be used is our imagination. PicoSign has already been implemented in some surprising ways. Our company offers a variety of custom designs and choices of wireless protocols, power supplies, functionalities and casings.

One of the best examples is the PicoSign Wall at United Nations headquarters in New York.





PicoSign

We create your ePaper signage vision

### **PICOSIGN: MANY OPTIONS - ONE APPROACH**

- · Easy publishing by using PicoSign printer driver 'print' to the display
- + 480×800, 1024×1280, 1200×1600 and 1140×2560 pixel resolution (black and white)
- · Optional multiple display & tiling possibilities
- · Internet connectivity with a single user interface and a suitable Internet connection:
  - Cable Power over Ethernet (POE)
  - WIFI with 1-year battery lifetime\*
- · Any application can generate an image for the displays
- · Images are sent to the displays via the PicoSign Server
- · PicoSign comes with free online publishing software
- Powerful internal security features
- · On-premises server available for enhanced data privacy



#### **AVAILABLE PICOSIGN DISPLAYS**

PICOSIGN	DISPLAY	DISPLAY RESOLUTION (PX)	DISPLAY DENSITY (DPI)	SIZE (MM) (H×W×D)	SIZE (MM) (ACTIVE AREA)	CONNECTION
PicoSign 13.3 POE	13.3"	1200×1600	150	310×242×27	202×270	WIFI
PicoSign 13.3 WIFI	13.3"	1200×1600	150	310×242×27	202×270	POE
PicoSign 31.2 POE	31.2"	1440×2560	94	709×461×33*	402×697	WIFI
PicoSign 31.2 WIFI	31.2"	1440×2560	94	709×461×33*	402×697	POE

<sup>\*</sup> Tentative – subject to change

## MULTIPLE DISPLAY INSTALLATIONS AND eWALLS

Larger sized installations, multi-tiled displays, are available as customized products in all display sizes. Very large size eWalls as custom projects are possible as well.

PICOSIGN CONNECTION AND POWER OPTIONS				
DISPLAY CONNECTION	AY CONNECTION POE WIFI			
CONNECTION	Ethernet RJ45	b,g,n		
DEVICE SETUP DATA	None	Wireless network parameters		
POWER OPTIONS	POE	4xAA Battery		

 $<sup>^{\</sup>star}$  PicoSign 7.4 WIFI, one display update per hour, 3-minute response time and 10 hours of operational time per day.

# WHERE TO BUY

Have you found the display you want?
Or would you like to challenge us with a display concept that we have not seen or imagined yet?
The PicoSign is available in many varieties.
From single to large tiled displays and super-size eWalls. For sales contact: sales@mpicosys.com.

#### THE COMPANY BEHIND PICOSIGN

MpicoSys Solutions has developed the PicoSign family (www.picosign.com) and a wide range of devices to meet each and every requirement for ePaper systems. We are particularly proud of the PicoSign eWall that we installed at the United Nations headquarters in New York as well as the real-time bus passenger information system in Copenhagen.

For more information visit

WWW.PICOSIGN.COM