

DIGITAL SIGNAGE SOLUTIONS  
**D-brain**

D-brain  
INFO-Public LCD MONITOR series

□ □□ □□□□ □□□□

# DIGITAL SIGNAGE SOLUTIONS

## D-brain INFO-Public LCD monitor series

Hantarex is proud to introduce a monitors line entirely designed for public information networks, such as **Airport and Railways**.



Hantarex D-brain is a family of monitors especially designed for public information systems, such as airports FIDS and GIDS, railways or bus stations info panels, undergrounds, etc. The main concept of these monitors is a tight integration between the display and the controller. This means big advantages in terms of display quality, costs optimization, security and ease of maintenance.

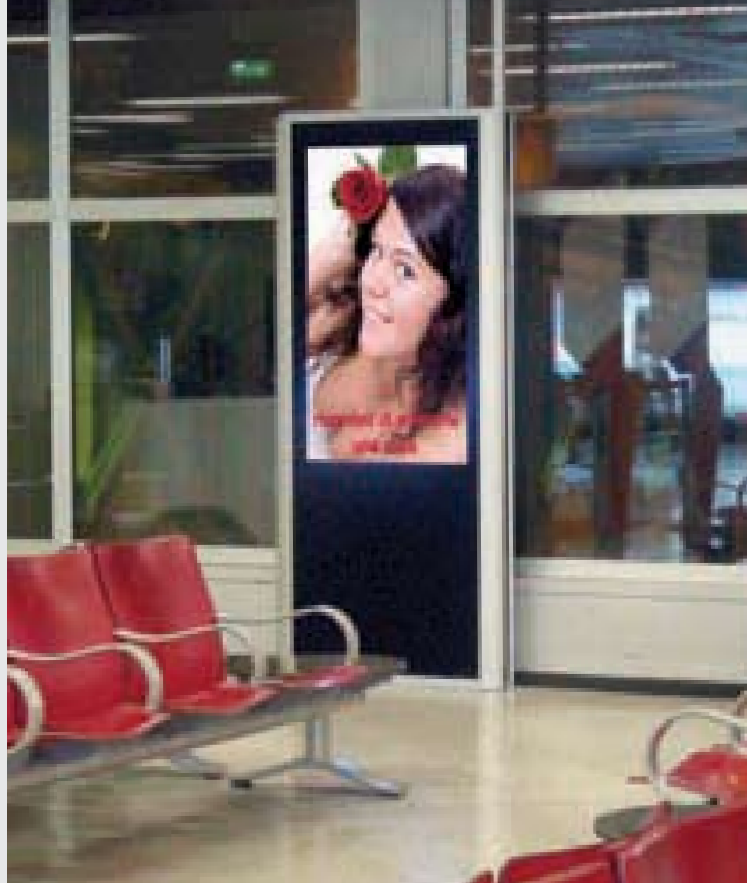
The main advantages of Hantarex D-brain are now detailed below.

- Hantarex D-Brain is a high quality screen tightly integrated with a computer. This association is able to provide the best display quality. In fact, as the LCD panel is digitally driven directly by the internal computer, no specific data or electrical conversions are needed. The LCD panel is driven then directly at the native resolution of the panel, just using the requested internal panel's video data bus and then offering the best possible display quality.
- Hantarex D-brain does not show any external cable connection, all connections between computer and LCD panel are internal. This makes the product optimized, safe and easy to maintain.
- Hantarex D-Brain includes a complete hardware and software support to control over the LAN the status of the monitor and all related video settings. All meaningful video parameters and also the environment parameters such as temperature, ambient light, backlight current as well as related alarms can be fully recognized by a local or a remote administrator. Based on the information he receives, the administrator can immediately execute the proper action to fix the problem. This leads to an efficient and optimized maintenance and supervision.
- Hantarex D-Brain has been designed for an easy and quick maintenance. In fact it is possible changing the internal board and power supply simply extracting a rack-like mechanical structure. In addition, through the structure can be easily extracted or inserted a useful snap-in system. Failed internal boards can be easily replaced and the system can return to operational state in a very short time.
- Hantarex D-Brain is fully controllable from remote. Each monitor is easily and safely accessible from the central servers using the SNMP standard protocol. This means a simple and easy management using standard server capabilities.

FLIGHT	FROM	TIME	GATE	NOTICE	DELAY
AZ 306 R	ROME	14:15	G14	ON-TIME	LANDED
YZ 125 P	MILAN	14:35	G12	ON-TIME	LANDED
YZ 201 Y	NICE	14:40	A11	ON-TIME	LANDED
AZ 256 V	ROME	14:45	B23	DELAYED	
AF 212 Z	NAPLE	14:50	F24	ON-TIME	
AZ 115 F	MILAN	14:55	A22	DELAYED	
BA 309 C	LONDON	15:00	A09	ON-TIME	



www.hantarex.com



HANTAREX INTERNATIONAL LTD  
Unit 14 - Forest Hill Business Centre  
Clyde Vale  
Forest Hill  
London  
SE23 3JF

Tel: +44(0) 20 8778 1414  
Fax: +44(0) 20 8659 9348  
www.hantarex.com  
sales@hantarex.com

