



I2F MEDIA PRODUCTS

I2F MediaWheel fact sheet

I2F MediaWheel contains the following elements:

Item	Quantity
Steel construction made to measure – designed by Inter2Face	1
Central circular plexi projection screen	1
Projector Mitsubishi XD500U-ST shortthrow	1
Trolley for projector	1
Samsung Syncmaster 20 inch LCD panel	3
Fujitsu Siemens Esprimo Q5010 with software I2F MediaDisplay (slave)	3
I2F MediaBox microATX with software I2F MediaBrick (master)	1
Router & access points	1/3
JVL-MAC integrated AC servo motor	3
Moog AC 6438 – 106 capsule Assy	3
Gardscan PIR IR sensor	1
Optional	
Neovo Touchscreen TS-17S with personalized GUI	1
I2F MediaController software for modifying program whilst in operation	1
Amplifier	1
Speakers	
Spotlights	

Purpose of this showcase

I2F MediaWheel is a showcase originally designed to make our software intelligible:

I2F MediaBrick switches between diverse content, if desired full HD 1920x1080 p/60 frames/sec. Moreover the software simultaneously controls a variety of devices: 1 projector, 3 JVL-MAC motors, 3 small format computers, sound and if desired light (DMX).

I2F MediaDisplay is the passive version of I2F MediaBrick, capable of reproducing the same content and functioning as a slave in a set-up controlled by I2F MediaBrick.

I2F MediaWheel is now for sale.

After 3 successful appearances at trade fairs, this eye-catcher has more than served our purpose. However this piece of art can make a powerful statement to your audience (showroom, attraction park, digital signage...).

Feel free to contact us for more information or to make a serious bid.

Our asking price is 25.000 euro for the set-up with the above mentioned elements.

Modifications in the hardware assembly can be discussed.

We are available to assist you in adapting I2F MediaWheel to your needs.

Note: the central plexi screen is fixed. We have adapted our content to the programmed rotations of the motors. The purpose of this showcase however is not to keep the images at all times in a horizontal position.

