



i2f MediaBox

- Solid standard 32 or 64bits hardware capable of executing multiple tasks simultaneously
- Custom made with specific components on demand

i2f MediaBox high form factor



i7 quad core -
500 SSD - 2GB
dedicated video
memory- ++
HDMI outputs

(pixel overlap possible) - up to 6
simultaneous clips - ++ graphical layers -
bitrate 150 Mbps - 3 or 4 fans - DMX
integration possible - dimensions mm. 360 x
160 x 270 - vandal proof metal chassis

i2f MediaBox medium form factor



i5 dual core -
128 SSD - 512MB
or 1 GB
dedicated video
memory -

2 HDMI outputs 3 to 4 simultaneous clips -
bitrate 40 to 60 Mbps - 2 or 3 fans - DMX
integration possible - dimensions mm. 335 x
90 x 270 - vandal proof metal chassis

i2f MediaBox-UPboard small form factor



Bare UPBOARD Intel
x5-Z8350 QuadCore
1.44 Ghz - 64bit 2W
CPU - HD 400


Graphics 32GB SSD mSATA- 2G*1 internal
memory - 1 HDMI output - up to 2
simultaneous clips - bitrate 10 Mbps -
dimensions mm. 86 x 57 -optional vandal
proof chassis

i2f MediaBox-Stick small form factor



32 GB eMMC- 2 GB
internal memory -
flash - HD Graphics -
Bluetooth 4.0 LE -

1 video clip - 1 small fan - dimensions mm.
123 x 38 x 12

Equipped with  **i2f MediaBrick** software, every i2f MediaBox is suitable for unmanned AV-
installations - from power on directly to application in < 15 seconds.

Check also **i2f MediaProduct Suite v.7 software** on <http://i2f.be>

