



## BRAUN DigiFrame 7 Motion



**High quality photo frame in an installable housing design for the POS area with Motion sensor and high-resolution 7" (17,78 cm) display with 1024 x 600 pixels (16:9). For presenting digital photos, Full HD videos (1920 x 1080 pixels), MP3 and AAC files.**

- PC independent Digital Photo Frame in an elegant black acrylic design
- High-quality digital 7" (17,78 cm) TFT/LCD screen with LED backlight technology, resolution 1024 x 600 pixels (16:9), brightness 200 cd/m<sup>2</sup> (NIT), contrast 500:1, viewing angle 130°(H) / 110°(V)
- Motion sensor
- IR remote control and user-friendly OSD menu
- Supports: SD card, Multi Media Card (MMC), USB memory sticks
- Picture file format: JPEG, BMP, PNG
- Menu languages: German, Italian, Russian, French, Hungarian, Portuguese, English, Spanish
- Thumbnail mode, zoom functions, rotate images, adjust brightness, contrast, saturation
- Video file format: MPEG1, MPEG2, MPEG4, H.264, RM, RMVB, MOV, MJPEG, DivX, max resolution 1920x1080p
- Music file format: MP3 & AAC
- Built-in stereo front speakers (2x1W), 3,5 mm headphone output
- VESA standard
- HDMI-in function
- Picture display mode: slide show mode, slide show duration
- Clock / Calendar function
- Programmable power on/off
- Auto-on function when power on

Max. picture quantity 999 shots

Support USB/SD Card with max. 32GB capacity

Dimensions: approx. 179 x 128 x 23 mm

Weight: approx. 248 g

Power supply: via 5V / 1,5A power adapter (100 – 240V / 50 ~ 60Hz)

Scope of delivery: DigiFrame 7 Motion, remote control, power supply, SD card slot protector for anti-theft, DC plug protector for anti-tampering, mini HDMI to HDMI adaptor, operation manual, energy label

Art. No. 21421 / EAN 4000567214212

*Technical and design changes reserved! Errors excepted!*

**BRAUN PHOTO TECHNIK GmbH • Merkurstrasse 8 • 72184 Eutingen / Germany**

**Telefon: +49 (0)7457 946560 • Fax: +49 (0)7457 946572**

**Internet: [www.braun-phototechnik.de](http://www.braun-phototechnik.de) • e-Mail: [post@braun-phototechnik.de](mailto:post@braun-phototechnik.de)**