

Giant display, no buttons or knobs –  
that's what the MP3 future looks like



## U10

### MultiFunction Player

- Revolutionary "direct click" concept directly on the display and without knobs or buttons
- High-resolution display with 320x240 (QVGA)
- Outstanding features: supports MP3, WMA, ASF, OGG Q10, MPEG4 SP videos, JPG photos, texts, flash games
- Built-in FM-tuner including recording and alarm function
- Available in 1 GB and 2 GB versions
- Cool docking station with infrared remote control available optionally



# U10

Ingenious player with a revolutionary operating concept, giant display, incredible range of functions and still amazingly small dimensions

The iriver U10 is moving in a completely new direction. The ingenious player consists of virtually no more than a high-resolution display and there's not a button or knob in sight. The "direct click" operation is done on the screen and is so intuitive that even the technically uninclined will have no trouble. The U10's features leave nothing more to be desired and the sound quality – typical of iriver – is outstanding. Regardless of whether you want music, videos, photos, texts, games or flash animations, the U10 is the perfect mobile entertainment machine. Thanks to its tiny dimensions, it still fits into any pocket and its winning design is a real attention-getter. With Windows Media 10 DRM support, the U10 is also well equipped to accommodate all the currently popular and future music download services. With the optionally available docking station, the tiny player can be conveniently infrared remote controlled from the couch, while a line-in lets you record music and the built-in speaker can even wake you up in the morning.

iriver

60  
40  
20  
0



Measurements in mm

## Models available:

- Type/capacity: U10 2 GB
- U10 1 GB

## General functions and features:

- Extremely compact, lightweight product
- Intuitive graphically controlled menu
- Integrated real-time clock with alarm functions
- Diverse play modes: Repeat, Shuffle, Intro and Study
- Individual sound adjustment via 10 EQ settings as well as freely adjustable user EQ
- FF/RW scan speed, resume function, fade-in, time display for the song and time of background lighting

## Audio and image quality:

- Audio formats supported: MP3 & WMA (8 to 320 KBps)
- OGG Vorbis (up to Q10), ASF
- ID3 information: supports ID3 V1.1 and V2.2 to V2.4
- Nominal rating: 30 mW (15 mW per channel) (16 Ω)
- Frequency response: 20 Hz – 20 kHz
- S/N ratio: 90 dB / A-weighted
- THD: < 0.1%
- Equalizer: 10 presets as well as manual parametric equalizer
- Display: 2.2" color TFT display with 320 x 240 (QVGA)
- Supported video formats: MPEG4 simple profile QVGA
- Frame rate: max. 15 fps
- Supported image formats: JPG (not progressive)
- Other supported formats: Macromedia Flash Lite1.1, TXT

## Interfaces:

- USB 2.0 for quick data transmission from PC or notebook
- Stereo mini cinch plug for earphones
- Line-in stereo mini cinch to connect external audio sources via the optional docking station
- Line-out stereo mini cinch to connect to hifi or car audio systems via the optional docking station
- Integrated microphone for digital voice messages

Operating system: • iriver OS (upgradable Firmware)

## Recording functions:

- Direct conversion into MP3 file format
- Selectable bit rates of 40 ~ 320 KBps for recording via line-in
- Selectable bit rates of 40 ~ 128 KBps for recording via the built-in microphone
- Manual adjustment of the input volume
- Automatic gain control
- Automatic start of the recording when signal is received via line-in
- Automatic separation of songs when recording entire albums can be activated

## FM tuner:

- Frequency: 87.5 ~ 108.0 MHz
- Signal-to-noise ratio: 60 dB/A-weighted
- Antenna integrated in the earphones
- Manual radio channel search function
- Automatic search function for the next available radio channel
- Manual storage of up to 12 radio channels (presets)
- Automatic storage of currently available radio channels (automatic presets)
- Digital recording of radio broadcasts with real-time MP3 encoding

## Power supply:

- Lithium polymer battery for up to 20 (tbc) hours of playback for MP3 songs (128 KBps, volume 20, EQ normal)

## Dimensions:

- Size (L x W x H): 69 x 47 x 16 mm
- Weight: 70 g

## Bundled Software:

- Windows Media Player 10
- Manual on CD

## System Requirements:

- Microsoft® Windows® XP
- Intel® Pentium II 233MHz or AMD K6-2 266 MHz
- 128 MB RAM (256 MB recommended)
- USB 2.0 port

Some of the applications included may have higher system requirements. For more detailed information, please refer to the documentation for the individual applications.

## Package Contents:

- iriver U10 flash player with the corresponding memory size
- High-quality earphones
- USB cable for PC connection
- Detailed documentation with Quickstart Guide and manual

Warranty: 2-year limited warranty on product parts and workmanship

www.iriver.com