



mobiBLU DAH-1400 DIGITAL AUDIO PLAYER



The revolutionary DAH-1400 is equipped with advanced OLED (Organic Light Emitting Diode) technology that provides a display that is sharp, bright, and very easy to read.

Don't let the ultra small and compact size fool you! This player has all the power-user features that are standard in all mobiBLU products, all controllable by its jog stick control and easy-to-use menus and track selection

Ultra-compact Size: 2.67" x 1.06" x 0.62"

Feather Weight: 1.23 ozs

Supports MP3, WMA, WMA-DRM, and OGG audio formats

- Built-in FM Radio and FM Recorder (on-the-fly recording of broadcasts to MP3 format)
- ◆ Line-In "PC-Free" MP3 Encoding Record to MP3 format from any audio source.
- ♦ Integrated Digital Voice Recorder with embedded microphone
- Rechargeable Lithium Polymer Internal Battery
- USB 2.0 and USB Charging
- ♦ Integrated Clock with Auto-Off, Sleep Timer, and Alarm Function.
- ♦ Plug & Play USB Mass Storage Drive No software required!
- Lyric View View synchronized Lyrics while playing a song.
- SRS-WOW Sound Enhancement
- Pivotal Display Works for both left and right handed users.
- Pre-set and user selectable EQ (Equalizer) settings
- On-screen visualizations (Sign Wave, Spectrum Analyzer-style)
- Dead-Front Display Window (display window nearly disappears when not in use)
- Firmware Upgradeable
- Available in 128MB, 256MB, 512MB, and 1GB Flash Memory Storage Capacities
- Available in two colors in all storage sizes: Candy Apple Red and Dusty Blue Metallic





DAH-1400 SPECIFICATIONS

AUDIO FORMATS SUPPORTED MP3 (MPEG 1/2-Layer 2/3, 16-320Kbps),

WMA (Microsoft Windows Audio, 32-160Kbps),

WMA DRM, OGG (Q0~Q10) and

BUILT-IN MEMORY 256MB, 512MB, 1024MB

MUSIC PLAY TIME
16 Hours with WMA(64Kbps) & 8 hours with MP3(128Kbps) per 512MB

AUDIO OUTPUT FREQUENCY 20Hz-20KHz

AUDIO SIGNAL TO NOISE RATIO 90dB

HEADPHONE OUTPUT POWER 16Ω / 15mW(Right), 15mW(Left)

FM RADIO FREQUENCY
87.50MHz ~ 108.00MHz

PC INTERFACE USB 1.1

DOWNLOAD SPEED
Max. 6 Mbps

• POWER SUPPLY 3.7V Li-Polymer (Built-in)

BATTERY LIFE Approximately 12 hours (about 3 hours recharging time)

PRODUCT DIMENSIONS
2.67" x 1.06" x 0.62" (68.00mm x 27.00mm x 16.00mm)

PRODUCT WEIGHT 1.23 Ounces (35Grams)

ACCESSORIES
User Manual, Program CD, Carrying Case, Stereo Earphones,

USB Cable, Direct Encoding Cable, Neck Strap,

Remote Control* (* Optional Item)

• PC SYSTEM REQUIREMENTS MS Windows 98SE, ME, 2000, or XP / MAC OS 9.x \sim 10.x,

Pentium (or Compatible) 200MHz or Higher, 32MB (64MB for Windows ME or 2000) Main Memory or Higher, 128MB free hard drive space or Higher, CD-ROM Drive and USB Port(USB 1.1 or 2.0), Internet Connection

for content downloading





DAH-1400 FEATURES

4 PLAYS MP3, WMA, WMA DRM AND OGG

Plays music files of **MP3** (MPEG 1/2-Layer 2/3 with all bit-rate from 16Kbps to 320Kbps) files, **WMA** (Microsoft Windows Media Audio with all bit-rate from 32Kbps to 192Kbps) and **WMA DRM** as well as **OGG*** (Q0~Q10), and new formats by Firmware upgrade.

* What's OGG ?: http://www.vorbis.com/faq.psp#what

BUILT-IN FM RADIO AND FM RECORDER

Listen to FM Radio with pre-set channels which can be scanned & set automatically and manually. Frequency range is from 87.50MHz to 108.00MHz. Recording quality can be set by user from 32Kbps to 128Kbps. Create your own Audio files by recording FM at the real time.

INTEGRATED DIGITAL VOICE RECORDER

Use the built-in microphone to record lectures, conferences or voice memos for up to 18 hours per 256MB in MP3 format with the Voice on Record (V.O.R.) function.

♣ VIEW SYNCRONIXED LYRICS WHILE PLAYING A SONG

Edit and view lyrics on the LCD with the provided Lyrics Manager Software.

GRAPHIC LCD WITH O-LED

3-line Graphic LCD with O-LED displays Music Title, Play-mode, File Format, Battery condition, Volume, Track Number, Elapsed time, Repeat, Equalizer Mode, etc. O-LED provides you with much better quality of display.

♣ PC-FREE MP3 DIRECT ENCODER

Direct Line-In Encoding from any audio source provides the ability to create and save MP3 files without the use of a PC.

♣ SRS-WOW 3D SOULD EFFECT

SRS (Sound Retrieval System) is the most representative 3D sound technology, developed and released by SRS Lab. Turn On/Off SRS and implement multi-channel 3D sound using only headphones.

LCD Pivot

Not only a right-hander but also a left-hander can now easily use the player, cause it provides pivot function, which lets the user swivel the display panel to left, right, up and down. Now it's up to you which direction you are going to choose.

♣ PLUG & PLAY USB MASS STORAGE DRIVE

Move your favorite songs or any data files from your PC or MAC to the player. A Windows or MAC PC sees the player as a removable storage drive. No file-management software is required just Plug & Play (Except Windows 98SE).

Handy Watch

It shows current time and provides alarm function for morning call. Furthermore, you can pre-program the player to record FM Radio, so no matter how late at night it will be, you can listen to the program through pre-programmed recording.

OTHER FUNCTIONS:

1) FIRMWARE UPGRADEABLE

4) SECTION REPEAT (A-B)

2) BOOKMARK

5) SECOND-BASED RESUME

3) NAVIGATION FOLDERS DURING PLAY MODE





 $\ensuremath{^*}$ High resolution images are available upon request.







