

exSite Classic™



exSite Classic is part of the exclusive exSite line of wand players designed and manufactured by the Espro Acoustiguide Group. With up to 1 GB memory, the unit can hold over 250 hours of content to satisfy the most ambitious of institutions. The unit offers high-end CD-quality sound based on advanced audio processing technology which is delivered through a high fidelity speaker embedded in the wand-style unit that is most favored by museum visitors. Advanced features include IR activation and sophisticated survey and data collection capabilities.

Superior Sound and Capacity

- CD quality stereo
- Rich audio content integrating voice, music and sound effects
- Each unit capable of delivering over 250 hours of multilingual audio content
- Built-in high fidelity speaker
- Can also be used with headphones or single ear-piece
- Multiple ways to access content with tour menus and a choice of tour formats

Accessible Design

- Ergonomic design ensures comfortable use for long periods of time
- Built-in speaker and headphone jack plug for use with headsets
- Adjustable shoulder strap
- Wide, alphanumeric and graphic back-lit display screen
- Solid state technology with no moving parts
- Built-in radio triggered alarm (optional)
- Black standard color
- Selection screen for easy switching between languages or tour types
- Easy on-site content updating and modification
- ADA sensitive with programmable volume range, T-switch and induction loop compatibility, keypad navigation aid, large back-lit buttons and large graphic display
- Black standard color

Customizable Advanced and Interactive Features

- Infrared remote activation
- Precise synchronization to external multimedia and Group Guiding systems
- MyCollection/Bookmark capability
- Data collection (optional)
- Electronic visitor surveys

exSite Classic Wand

Memory Capacity

- Up to 1GB, gives up to 250 hours of high quality audio, including narration, music and effects.
- All languages, tour types, and content variations can be loaded on the same exSite Classic for maximum convenience.

Multiple Ways to Access Content

- Direct Access - by pressing a number or by infrared auto triggering
- Layering - guiding the visitor via audio and menus on the LCD display screen to access additional content
- Guided Tour - allowing the site to guide and direct the visitor's path, leading the visitor through a predetermined linear route
- Advised Tour - the ability to alternate between Direct Access and Guided Tours - the visitor can either follow audio or screenbased recommendations or directly select items of interest

Data Collection

The exSite Classic system enables the collection and statistical analysis of data related to visitor usage patterns. It follows the visitors' paths through the museum, recording visit duration, language selection, listening behavior and the popularity of different audio segments. This and other data can be categorized according to type and can be exported to external statistical systems for further analysis.

Visitor Surveys Via Electronic Questionnaires

exSite Classic's software allows the site to collect visitor profiles through electronic questionnaires that are embedded within the unit's audio program or LCD display. These interactive surveys may inquire about visitor demographics, membership and overall satisfaction.

Player Dimensions

Length 9" (230mm)
Width 2.25" (60mm)
Depth 1.5" (40mm)

Weight

10.25oz (290gr)

Battery

Unit is fully charged from 0 to 100% in 3 hours
Full day usage
Built-in sleep function

Programming/Charging Rack

- The Programming/Charging Rack loads content while providing a continuous charge to 40 exSite Classic units simultaneously.
- Updating tour content using standard CD.
- Ability to segregate languages and tour types among units within a single Rack.
- The Rack's hard drive automatically stores statistical data collected by exSite Classic units about visitors and their usage patterns.

Dimensions

Width 25.5" (64cm)
Height 19" (48cm)
Depth 14.5" (36cm)

Weight

44 lbs (20Kg)

Standards

Compliance to ISO9001:2000, CE, part 15 of the FCC rules and RoHS

