

SelfTour®

Audio Guide Systems

COMPACT

High Performance Audioguide "wand type" by



The PortaDAP compact is a stand-alone handheld case. It contains a Flash card on which messages are recorded, is fitted with a digital keypad and a loudspeaker used by visitors to obtain the information they want when they want,

The sound quality of the voices and music will astound you. The total absence of moving parts in their design guarantees absolute reliability.

Sound

High fidelity stereo sound

Reliability

Highly Reliable. 2 year warranty

Easy

Extremely user-friendly

Synchro

Perfect synchronization with the environment (e.g...video, lighting, etc...)

Use

Works both indoors and outdoors

Light

Light and comfortable

Competitive

Very competitive prices




SelfTour Audio Guide Systems

A Division of Miziker Entertainment Group

4110 Riverside Drive, Suite M, Burbank, CA 91505

tel: 818-558-3098 • fax: 818-558-1777 • selftour@miziker.com

COMPACT

High Performance Audioguide "wand type" by 

Technical specifications

Audio parameters	
Audio Format	High quality audio compression using Musicam MPEG 1/2 Layer II
Bandwidth	60Hz to 15KHz via loudspeaker, 20Hz to 20KHz via headset
Distorsion	Below 0,01%
Dynamic	92 dB
General parameters	
Recording time capacity	Dependent on compression rate and Flash card capacity standard version : 1H00 mono high quality Up to 18H00
Numbers of languages/versions	32 (maximum)
Number of messages	890 (maximum per language) + 50 common
Number of priority messages	4 (for alarm or service announcements)
Storage support	Flash Card
Buttons	
Keypad	15 (0-9; Play/Pause; Stop; Review; Volume +/-)
Indicators	
Multi-functional	LCD display; horizontal, 3 digit (Display the loaded language, the level of the battery, etc)
Battery charging	1 Yellow Led
Receiver	
Integrated	Infra-Red (IR) Radio frequency (RF - 433 MHz) for anti-theft system and outdoor triggering
Synchronization	By emission of SMPTE timecode (by IR or RF)
Battery	
Type	LiIon (no "memory" effect)
Charging time	1 hour for an average charge
Autonomy	12 hours in general use 7H00 continuous playing
Programming	By software « Guide » RSF on Windows 95/NT or 98
Functionality	The programming allow to adapt the message diffusion to every scenographies A message can be : <ul style="list-style-type: none">- manually received (via keypad)- Automatically triggered (by IR or RF)- Automatically triggered with synchronisation (in automatic ou manual mode)- automatically triggered with an obliged listening up to the end of the message- automatically triggered with a confirmation request via keypad (e.g. automatic playing of the title, and after confirmation, listening to the corresponding message)- chained to a message which request a validation (second level message)- stopped at the end of playing- looped- chained to another message (e.g. : interzone music) Fade in and out of sound between automatic zones Storage of statistic's use
Enclosure	Aluminium fitted in a softcover
Connectors	
Headset	Jack 3,5 mm Fem.
Power/ Message downloading	Sub D15
Dimensions	254 x 55 x 30 mm
Weight	250 gr
Environment	
Temperature	0°C to 38°C
Relative Humidity	0-90%
Warranty	2 years

Optionnal accessories

Ref. Mcd25/50	Battery charging and message downloading furniture
Ref. HD56	Reinforced Sennheiser headset
Ref. Master	Complete kit (hardware and software) allowing self creation and encoding of the messages
Ref. TdIR	Infra-Red remote control for the selection of the language or message (test mode)
Ref. TdHF	Radio Frequency remote control; allow a tour guide to trigger himself the messages
Ref. MemoIR	IR control Interface to control any video player in synchronization with a message
Ref. MemoDMX	DMX control Interface for the synchronization of a lighting show with a message
Ref. EMZsyn	IR zone emission card for synchronization
Ref. EMZHF	RF zone emission card for synchronization
Ref. EMZA	Wireless zone emitter (battery powered)

And a wide range of zone emitters for every type and dimensions of areas (Ref. EMZD, EMZP, RAD1, RAD3D, RAD3P, ...)