Audio parameters Audio Format

High quality audio compression using

SR3C

20Hz to 20KHz Bandwidth Below 0,01% Distortion 92 dB Dynamic

General parameters

Recording time Up to 72 hours in mono or 48 hours in stereo

Numbers of languages Number of messages Flash card memory

Storage support

Triggering RF triggering

Yes, 'On demand' IR triggering Yes, as an option Statistics Yes, by wireless RF with a PC

Programming iGuide: user-friendly and powerful

Content transfer Memorec: fast transfers via USB port Theft protection **Buttons**

Bi-directional digital RF alarm

12 (0-9; Play/Pause; Stop; Keypad

Volume +/-)

Indicators

Playing 1 green led Battery level 1 red led

Rechargeable batteries

Number

Type AA Nimh rechargeable

batteries

Autonomy 150 hours of continuous

playing =3 months (25 days)

at 2 hours per day

Charging time Complete charging in just

15 minutes

Enclosure Moulded ABSPC plastic

enclosure

Dimensions 258 x 58 x 25 mm

Weight 150 gr

Environment

Temperature -10°C to 50°C Relative Humidity 0-96%

Optional accessories

Ref. MCD50-XP Distribution and transportation rack for 50 units Ref. MCD100-XP Distribution and transportation rack for 100 units Ultra-fast battery charger for 4 AA batteries Ref. XP-Charger

Ref. EMzRF1 Multi-purpose bi-directional RF zone emitter/receiver used for: message triggering,

synchronization with video, or theft protection

Ref. EmzSYNII IR zone emission card for synchronisation (up to 99 channels per point)

Ref. EmzRACK IR five-zone emission card for message triggering IR five-zone emission card for message triggering Ref. EmzRACK

1 led IR radiator (for very small zones) Ref. RAD1 Ref. RAD2 2 led IR radiator (for medium zones) Ref. RAD3 3 led IR radiator (for large zones)

Ref. Emz3P Self contained IR emission point (emission card + 3 led IR radiator + power supply)

Battery-powered, self contained IR emission point (emission card + IR radiator + batteries) Ref. EmzA

Ref. iGuide PC-based software for encoding and programming the audio content

Ref. Memorec Hardware for transferring the content onto the audioquides, using PC's USB connection

Ref. AT Barrier Anti-theft protection barrier

RSF-designed hygienic headsets that do not touch the ears; High quality sound Ref. Freesound® Ref. Cleansound® RSF-designed headsets with low hygiene management cost; High quality sound

Ref. Statis Hardware and software for wireless statistics collection

Ref. MiniDVP Solid state MPEG2 video player

Ref. MemoDMX DMX control Interface for the synchronization of a lighting show with a message



Commercial Division RSF Europe sa 10b, route d'Arlon

G.D. of Luxembourg

L-7471 Saeul

Tel. +352 49 74 20 40 Fax +352 49 74 20 50 info@rsf-int.com

Manufacturer RSF

45, Av. Marcel Dassault F-31500 Toulouse

Tel. +33 5 61 20 79 09 Fax +33 5 61 80 00 94 www.rsf-int.com

www.rsf-int.com

Made in Europe

MAKING THE DIFFERENCE TO YOUR VISITOR EXPERIENCE



XPerience

« Advanced » yet simple!





« Advanced » yet simple!

XPerience



- No charging needed
- Minimum handling
- Absolute reliability
- Synchronization with external videos
- Usage statistics
- Lightweight & ergonomic
- Outdoor usage
- Ideal for large sites and exhibitions



Minimum handling and storage needs!

Using two disposable or rechargeable AA batteries, the XPerience has around two-months autonomy in general usage, without recharging! Therefore, no charging racks are needed. By dispensing with using charging racks, the XPerience dramatically decreases handling and storage needs.

Extreme reliability

Designed for absolute reliability: defect rates do not exceed 3% per year, even for the most busy sites!

Minimum operational costs

Extreme reliability, minimum handling (no daily recharging), and easy management (easy message programming, language change, and statistics retrieval) mean smoother operations, reduced personnel numbers, and lesser running costs!

Lightweight and ergonomic

Its size, natural lines, and light weight (150g) make the XPerience particularly pleasant and comfortable to carry; even for long visits.





Lip-accurate synchronization with videos

The XPerience introduces the 'On demand' lip-accurate video synchronization (via RF): Visitor dials in the video number and is synchronized to it. As an option, the XPerience offers automatic triggering and synchronization to the videos via Infra-Red (IR).

Ideal for outdoor usage

Well suited for external usage: its weather-proof electrical design and its 'tropicalization' option make the XPerience uniquely suitable for external usage and for very humid environments.

Simple to use

No display! Users are unanimous: "it is even simpler to use no questions asked!". Moreover, the XPerience integrates a vocal assistant that guides users in their handling.

Easy collection of usage statistics (wireless)

Usage statistics are automatically recorded inside each XPerience. The information collected is retrieved wirelessly via RF.

Simple to program

The programming of visits is done using RSF's iGuide®, a very powerful yet user friendly PC-based programming tool

« Advanced » yet simple!

The XPerience answers all of the worries with traditional audioguides. Similar to RSF's Basic audioguide, the XPerience has a two-month battery autonomy, and provides unparalleled reliability. These unique features allow for extremely low operational costs. In addition, the XPerience offers the following advanced features:

Lip-accurate video synchronization (via RF & IR),

Easy collection of usage statistics (wireless), and Discreet theft-protection system.

The XPerience is the audioguide of choice for budget-sensitive sites with advanced technical requirements.