

Self-service Multimedia





Optional accessories

Ref. MCD30XP2 Ref. MCD50-XP2 Ref. EMzRF1

Ref. EmzSYNII

Ref. EmzRACK Ref. EmzRACK Ref. RAD1 Ref. RAD2

Ref. RAD3 Ref. Emz3P Ref. EmzA Ref. iGuide Ref. Memorec

Ref. AT Barrier Ref. Freesound® Ref. Statis

Ref. MiniDVP

Ref. MemoDMX

No-contact battery charger for 5 active slots and 25 non-active slots Distribution and transportation rack for 50 units

Multi-purpose bi-directional RF zone emitter/receiver used for: message triggering, synchronization with video, or theft protection

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

IR five-zone emission card for message triggering IR five-zone emission card for message triggering

1 led IR radiator (for very small zones) 2 led IR radiator (for medium zones) 3 led IR radiator (for large zones)

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)

PC-based software for encoding and programming the audio content
Hardware for transferring the content onto the audioguides, using PC's USB connection Anti-theft protection barrier

RSF-designed hygienic headsets that do not touch the ears; High quality sound

Hardware and software for wireless statistics collection Solid state MPEG2 video player

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



Commercial Division RSF Europe sa 10b, route d'Arlon L-7471 Saeul G.D. of Luxembourg

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





The XP2 is RSF's new multimedia guide that allows visitors to serve themselves, thus saving enormously on operational costs, especially for large sites.

The XP2 interacts easily with all kinds of multimedia: videos, kiosks, lights, special effects, and more.

It offers a two-month battery autonomy, and provides unparalleled reliability.

In addition, the XP2 offers advanced features such as a 60-channel digital tourguide

lip-accurate video synchronisation, wireless collection of usage statistics, and a discreet theft-protection system.

The XP2 is the audioguide of choice for large sites with operational constraints and advanced technical requirements.



Self-service Multimedia

Endless autonomy and self service distribution

The XP2 has around two-months of battery autonomy with normal usage. Therefore, no daily charging is needed for two months, dramatically decreasing handling costs and storage needs, and giving the possibility of self-service distribution.

Magic charger

As standard, the XP2 runs on 2 disposable AA alkaline batteries. As an option, it can be fitted with rechargeable batteries and a wireless charging system: the "Magic charger".

Full multimedia interaction

The XP2 allows for advanced interactions with multimedia applications such as PCs or Interactive Kiosks.

Perfect synchronisation for audio-visual applications

The XP2 can use RSF's world-leading synchronisation technology with any audio-visual application (video, lighting, special effects, etc). The synchronisation system is very easy to install and allows multiple videos/audio tracks per zone and/or screen.

Extreme reliability

Designed for absolute reliability: defect rates are less than 3% per year, even for the most busy sites!.

Integrated tourguide system

The XP2 integrates a digital 60-channel direct audio streaming system with multiple possible applications, including:

- Tour-guide interaction: a guide can directly address a group of visitors equipped with XP2 units.
- Multi-language stereo audio steaming, for auditoriums.

Wireless collection of usage statistics

Usage statistics are automatically recorded inside each XP2. The information collected is retrieved wireless 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.

Minimum operational costs

Extreme reliability, minimum handling (self-service and no daily recharging), and easy management (simple programming, language change, and statistics retrieval) mean smoother operations, reduced personnel numbers, and lower running costs!



Technical specifications

1001		0110		
•••••				
Audio parameters			"Magic charger"	
	High quality sound	Internal amplification system	MCD30XP2	No-contact battery charger for 5 active slots and 25
	Audio Format Bandwidth Distortion	MP3, mono and/or stereo 20Hz to 20KHz Below 0,01%	Number of chargers	non-active slots 5 slots cover the charging needs for 50 XP2 units
General	Dynamic parameters	92 dB	Storage	Used for storage and distribution, in addition to charging
Ochicial	parameters		Dimensions	50x30x25 cm
	Recording time capacity	Depends on flash memory capacity (Up to 240 hours)	Storage and distribution	
Display	Numbers of languages Number of messages Storage support	32 Unlimited 4 GB Flash memory	MCD50-XP2	Storage, distribution and transportation rack for 50 units
			Dimensions	50x30x25 cm
	Graphic E-paper technology	Multifunctional 0.8 x 3 cm	Message programming tools	
Buttons		14 (0-9; Play/Pause; Stop; Volume +/-;OK)	iGuide® software	PC based; user-friendly and powerful programming tool
Indicators		,	Memorec® hardware Transfers content from PC onto 1 XP2 (master), then to 10 XP2 (slave) units	
	Playing Battery level	1 green led 1 red led	Content update	Content updates are reducing programming
IR receiver			House shalled as	time needed
	Infra-Red (IR):	Used for message triggering	Usage statistics	
		and synchronization with video	Recording	Usage statistics are automatically recorded
Bi-directional RF emitter/receiver		iStatis® hardware	inside the audioguide Connects to PC via USB;	
	Specifications	Digital 2.4 GHz. 802.15.4 IEEE standard compatible	MATERIAL PROPERTY OF THE PROPE	Collects usage statistics wirelessly
	Channels	64 (4 of which reserved for internal management)	Theft protection	Bi-directional digital RF alarm. Small, discreet, and
Direct a	udio transmission via bi-dire			smart system.
	Guided tours	Up to 60 groups in parallel	Connectors	

Headset Recommended headset **Enclosure**

Dimensions

Weight

code (by IR or RF) "Magic charge" battery system

Service messages

Synchronization

Movie audio streaming

Li/lon ("memory effect" Type 2 hours for 80% charge Charging time Two months in general **Autonomy**

Compatible with RSF's WavelinkD digital tourguide

usage

parallel

parallel

system

Up to 16 languages in

Up to 16 languages in

By emission of SMPTE time

Jack 3,5 mm Fem. RSF's hygienic open headset: the FreeSound® Moulded ABSPC plastic

150 gr

258 x 58 x 25 mm

Environment

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

2 years; can be extended Warranty up to 5 years