

ECO Smart Tourist Guide Device

Your Reliable RFID Partner



Feature:

- **Automatic Audio Visual Interpretation**
A Smart Tour Guide will automatically detect and explain the corresponding induction without any operation when it approaches the scenic spot with pre-installed wireless node.
- **Multilingual Guide**
One guide device can support eight languages maximum to satisfy different nationalities and solve the problem of lack of talents on the small languages.
- **TFT LCD Display**
Large size LCD screen to display the guide state and the current scenic information.

Smart Tourist Guide Device



SPECIFICATION

Frequency	2.45 GHz
Power	3.7 V, 1500 mAh lithium battery
Playing Time	24 hours
Battery Standby	30 days
Temperature Environment	-20°C to 60°C
Weight	50 g
Dimension	120 (L)mm x 52 (W)mm x 10.5 (D) mm
Screen	2.4 inch TFT material 320 * 240 lattice, 65000 color
Material	ABS

Contact Information:

ECOSENSA TECHNOLOGIES
SDN BHD (794784-D)

16-1-1, Jalan 5/101C,
Cheras Business Centre,
56100 Kuala Lumpur,
Malaysia.

Phone: 03-9130.2511

Fax: 03-9130.3511

Web: www.ecosensa.com

Email: info@ecosensa.com



EPCglobal



ECO Smart Tourist Guide Device

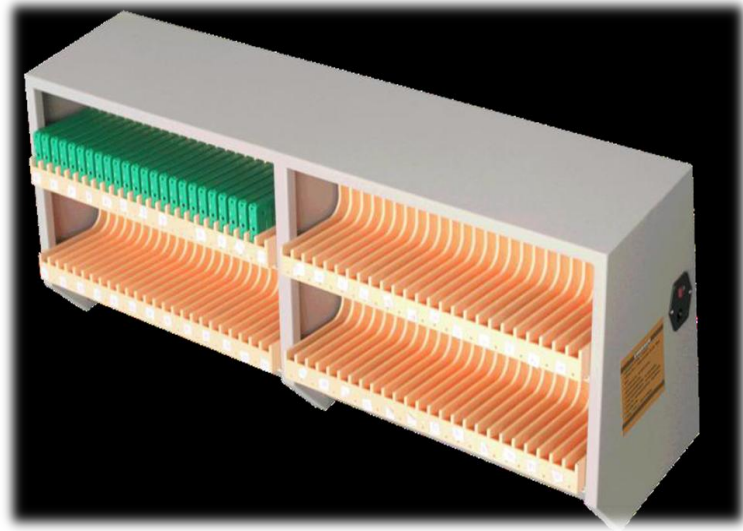
Your Reliable RFID Partner



Features

- **Battery Display**
The machine indicates the low voltage, prompting the user to charging.
- **Two Operational Model, both Auto and Manual**
Multi-use of one machine, free switch between automatic and manual guide.
- **Prompt Return**
The visitor will be reminded to return the guide device and triggers the police when it is brought to exit.

Charging Case



SPECIFICATION

Charging Duration	2.5 Hours
Power Supply	300W/ 220V
General Purpose Input	50/100
Charging State	A single charging of an independent display
Dimension	950 (L)mm x 370 (W)mm x 250 (D) mm
Weight	24 kg

Contact Information:

ECOSSENSA TECHNOLOGIES
SDN BHD (794784-D)

16-1-1, Jalan 5/101C,
Cheras Business Centre,
56100 Kuala Lumpur,
Malaysia.

Phone: 03-9130.2511

Fax: 03-9130.3511

Web: www.ecosensa.com

Email: info@ecosensa.com



ECO Smart Tourist Guide Device

Your Reliable RFID Partner



Feature:

- **Information Upgrading**
The guide device can be upgraded the software and updated audio information without opening it by special equipment.
- **Advertisement**
The Guide System has preserved sufficient storage space to advertise business, travel and lodging information.

Headphone



SPECIFICATION

Plug	2.5mm
Cable Length	1.2m
Headphone Type	Unilateral
Frequency Response	20Hz - 20KHz
OHM	32Ω

Contact Information:

ECOSENSA TECHNOLOGIES
SDN BHD (794784-D)

16-1-1, Jalan 5/101C,
Cheras Business Centre,
56100 Kuala Lumpur,
Malaysia.

Phone: 03-9130.2511

Fax: 03-9130.3511

Web: www.ecosensa.com

Email: info@ecosensa.com

ECO Smart Tourist Guide Device

Your Reliable RFID Partner



Transmitter



SPECIFICATION

Frequency	2.45 GHz
Power	AA+ x 3
Design	Sealed, water-proof, dum-proof
Battery duration	30 days
Temperature Environment	-20°C to 60°C
Dimension	83 (L)mm x 58 (W)mm x 33 (D) mm
Material	ABS

Contact Information:

ECOSENSA TECHNOLOGIES
SDN BHD (794784-D)

16-1-1, Jalan 5/101C,
Cheras Business Centre,
56100 Kuala Lumpur,
Malaysia.

Phone: 03-9130.2511

Fax: 03-9130.3511

Web: www.ecosensa.com

Email: info@ecosensa.com



ECO

Smart Tourist Guide Device

Your Reliable RFID Partner



Decoder



SPECIFICATION

Decoding Method	Wireless Decoding
Decoding Distance	0.5m
Decoding Time	Available to set
Message Record	10000 items
Power Supply	12V, 100mA

Contact Information:

ECOSENSA TECHNOLOGIES
SDN BHD (794784-D)

16-1-1, Jalan 5/101C,
Cheras Business Centre,
56100 Kuala Lumpur,
Malaysia.

Phone: 03-9130.2511

Fax: 03-9130.3511

Web: www.ecosensa.com

Email: info@ecosensa.com

