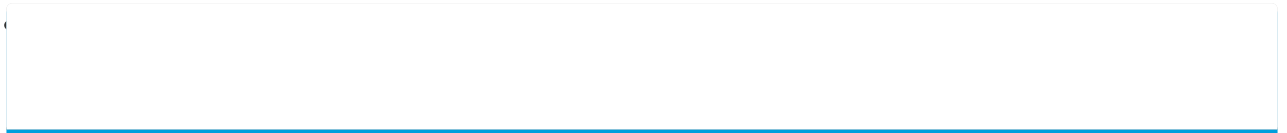




Sanyo WorldSpace DSB-WS1000 Instruction Manual

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18

19
20
21
22
23
24
25
26
Table Of Contents
27



•

•

Bookmarks

Quick Links

[1 Beam](#)

[2 General Operation](#)

[3 To Receive Signals](#)

[4 Programme Search](#)

[5 Specifications](#)

[Download this manual](#)





[Table of Contents](#)

[Next Page](#)

1
2
3
4
5

Related Manuals for Sanyo WorldSpace DSB-WS1000

[Receiver Sanyo FXD-MP690 Operating Instructions Manual](#)

Full panel detachable high power fm/mw/lw stereo receiver compact disc player
(22 pages)

[Receiver Sanyo CRSR-10 User Manual](#)

(20 pages)

[Receiver Sanyo CRSR-10 User Manual](#)

(44 pages)

[Receiver Sanyo SIRIUS STILETTO 10 User Manual](#)

Portable plug-n-play receiver (20 pages)

[Receiver SANYO CRSR-10 User Manual](#)

Sirius radio (20 pages)

[Receiver Sanyo KA-IF01RGB Owner's Manual](#)

Interface board (21 pages)

[Receiver Sanyo CRSR-10 User Manual](#)

Sanyo crsr-10: user guide (20 pages)

Summary of Contents for Sanyo WorldSpace DSB-WS1000

[Page 1](#) DSB-WS1000 INSTRUCTION MANUAL WorldSpace Digital Receiver SLEEP TIMER CLOCK SET/ BEAM PASS LANGUAGE CLEAR CHECK WARD BEAM SELECT SELECT NEXT ALPHABET DOWN PREVIOUS SEARCH MEMORY PROGRAM PRESET/ SELECT SEARCH ADJUST 1/ABC 2/DEF 3/GHI 4/JKL 5/MNO 6/PQR 7/STU 8/VWX 9/YZ SOUND...

[Page 2](#) Fig./ Fig./ Fig./...

[Page 3: Beam](#)

SLEEP TIMER CLOCK BEAM PASS SET/ LANGUAGE CHECK WARD CLEAR BEAM Fig./ SELECT SELECT NEXT ALPHABET DOWN Remote sensor Sensor remoto PREVIOUS SEARCH MEMORY Détecteur de télécommande Sensor remoto PROGRAM PRESET/ SELECT SEARCH ADJUST 1/ABC 2/DEF 3/GHI 4/JKL 5/MNO 6/PQR 7/STU 8/VWX 9/YZ...

[Page 4](#) 0° 270° 90° 180° Fig./ Fig./ Fig./ Elevation angle Elevation angle Angle d'élevation Angle d'élevation Ángulo de altura o despliegue Ángulo de altura o despliegue Angulo de elevação Angulo de elevação Azimuth Azimute Azimut Acimut Fig./ Fig./...

[Page 5](#) AfriStar Coverage/Zone de couverture AfriStar /Cobertura de AfriStar™/Cobertura do AfriStar™ / Beam-1 Faisceau-1 Portadora 1 Feixe 1 Beam-2 Faisceau-2 Portadora 2 Feixe 2 Beam-3 Portadora 3 Faisceau-3 Feixe 3 Map 1/Carte 1/Mapa 1/Mapa 1/Map 1/ Note: Remarque: Each coverage shows an aim of the area that the receiver can Chaque zone de couverture couvre une zone où...

[Page 6](#) AsiaStar Coverage/Zone de couverture AsiaStar /Cobertura de AsiaStar™/Cobertura do AsiaStar™ / Beam-2 Faisceau-2 Portadora 2 Feixe 2 Beam-1 Faisceau-1 Portadora 1 Feixe 1 Beam-3 Faisceau-3 Portadora 3 Feixe 3 Map 2/Carte 2/Mapa 2/Mapa 2/Map 2/ Nota: Nota: Cada cobertura indica la zona en la que el receptor puede recibir Cada cobertura indica um alvo da área em que o receptor pode transmissões.

[Page 7](#) AmeriStar Coverage/Zone de couverture AmeriStar /Cobertura de AmeriStar™/Cobertura do AmeriStar™ / Beam-2 Faisceau-2 Portadora 2 Feixe 2 Beam-1 Faisceau-1 Portadora 1 Feixe 1 Beam-3 Faisceau-3 Portadora 3 Feixe 3 Map 3/Carte 3/Mapa

[Page 8](#) Explanation of azimuth True North Explication de l'azimut Nord véritable Explicación del acimut Norte real Norte verdadeiro Explicação de azimute 360°/0° 45° 315° West (270°) East (90°) Ouest (270°) Est (90°) Oeste (270°) Este (90°) Viewer/Observer Oeste (270°) Leste (90°) Visionneur/Observateur Visor/Observador Visor/Observador...

[Page 9](#) Country-List for AfriStar Liste des pays pour AfriStar Lista de países para AfriStar™ Lista de países para o AfriStar™ This country coverage list is valid only for an unobstructed line Esta lista de cobertura de países solamente es válida si la línea of side connection to the satellite.

[Page 11](#) Country-List for AsiaStar Liste des pays pour AsiaStar Lista de países para AsiaStar™ Lista de países para o AsiaStar™ This country coverage list is valid only for an unobstructed line Esta lista de cobertura de países solamente es válida si la línea of side connection to the satellite.

[Page 13](#) Country-List for AmeriStar Liste des pays pour AmeriStar Lista de países para AmeriStar™ Lista de países para o AmeriStar™ This country coverage list is valid only for an unobstructed line Esta lista de cobertura de países solamente es válida si la línea of side connection to the satellite.

[Page 15: Beam](#)

ENGLISH Main features of the DSB-WS1000 Receiver The DSB-WS1000 receives signals of the WorldSpace digital system. INTRODUCTION A compact, easy-to-use unit capable of receiving up to 96 digital channels per beam carrier. WorldSpace Digital System Large LCD display Beginning in 1999 WorldSpace will introduce a digital system.

[Page 16: Power Supply](#)

20. Light button (LIGHT) CONNECTIONS 21. Remote sensor 22. Display Auxiliary equipment 23. Headphones socket (HEADPHONE) Connect audio leads (not supplied) from the line input sockets 24. Power button (/ON) of an auxiliary equipment (amplifier, stereo audio system, etc.) 25.

[Page 17: Remote Control](#)

REMOTE CONTROL Adjusting the volume Turn the VOLUME control. Controls (Fig. 4) Selecting the sound mode 1. Power button (/ON) Press the SOUND SELECT button to enhance the bass sound. 2. Sleep timer button (SLEEP) "BASS ON" appears on the display. Press the button again to 3.

[Page 18: To Receive Signals](#)

TO RECEIVE SIGNALS Readjusting the antenna This operation is unnecessary if a reception is good. To receive signals of the WorldSpace digital system, follow Checking the receiving beam steps below. 1. Press the BEAM CHECK button once. The contents of the 1.

[Page 19: Adjusting The Clock](#)

ADJUSTING THE CLOCK SELECTING A SC ON BC For easy operation, connect the AC adaptor and press the SC: Service Component button to turn the power off. Only the clock display appears. SC is a programme - a minimum unit of broadcast. BC: Broadcaster Every BC has its ID number and station name.

[Page 20](#) Selecting SC 3. Press the "UP" or "DOWN" PRESET/ADJUST button to select the desired language. Press the SERVICE COMPONENTS SELECT button to select ENGLISH v SPANISH v ARABIC v . . . v the desired SC on the receiving BC. THAI v OTHER v ENGLISH v .

[Page 21: Programme Search](#)

PROGRAMME SEARCH Language select search 1. After setting the language filter, press the "SEARCH" PROGRAM SEARCH button. The unit searches SCs and The programme type search function lets you specify the kind of stops 5 seconds when it finds a SC of the languages you programme you want from a total of 15 different categories.

[Page 22](#) PRESET SCs PAY SERVICE To preset SCs Pay service will be offered in the near

future. To receive a pay Up to 32 SCs can be preset. broadcast station, it is necessary to make a receiving contract 1. Tune in the SC to be preset as described above. to a provider and to get a Password (22 digits number).

[Page 23: Timer Operation](#)

Checking the User ID number TIMER OPERATION User ID number is a peculiar characteristic number of each unit. The ID number is necessary to make a receiving contract of Using the timer pay service. Set the on and off times. Operation will start with the selected station at the on time and the power will be switched off at the Press the PASSWORD button for at least 3 seconds.

[Page 24: Maintenance](#)

To check the timer settings MAINTENANCE Press the TIMER button repeatedly. The timer settings are displayed in the following order: Cleaning the unit On time v Off time v Original display returns Clean the outside of the unit with a clean soft cloth, moistened with lukewarm water.

[Page 25](#) Creative Services Regional Office Reference Guide WorldSpace Entity WorldSpace Asia WorldSpace Corporate Services AsiaSpace Ltd. Level 4, 6 Riverside Quay WorldSpace Management Corporation South Bank, Melbourne Am Weichselgarten 23 Victoria 3006, Australia 91058 Erlangen, Germany Tel: 61 3 9693 8555 Tel: 49 9131 6061 0 Fax: 61 3 9693 8585 Fax: 49 9131 6061 99...

[Page 26: Specifications](#)

Cable length: DIGITAL OUT OPTICAL: Digital optical output EXT: For future use Power output: Accessories: 500 mW AC adaptor, Shoulder belt, Remote control Loud speaker: 80 mm (dia.) Specifications subject to change without notice. SANYO Electric Co., Ltd. (SS) 1AD6P1P0866--...