

Model: DX200-LCDRX

DigiSender®
Wirefree TV for your home

Plug'n'Go™ LCD

DigiSender® Plug'n'Go™ LCD Additional Receiver



Note: This DigiSender® Plug'n'Go™ LCD Additional Receiver Pack must be used with an existing DX200-LCD System and can't be used by itself.

**WATCH A VIDEO
INSTALLATION
& TROUBLESHOOTING GUIDE**

Available online at: www.aei.eu/video

Installing your DigiSender®

Step 3 - Install the Receiver

The Receiver will pick up the signals being sent by your Transmitter and output them to a connected TV.



1. Locate a vacant SCART socket on the back of your receiving TV and insert the DigiSender® SCART cable.



2. Connect the Receiver to a mains socket. Again, you might want to consider plugging the Receiver into a mains extension lead.



3. Position the IR Sensor on the top, side or bottom of your receiving TV using the supplied sticky pad. Ensure that the lens of the IR Sensor is facing out into the room, approximately pointed towards where you will be using the remote control from.



4. Press and hold the power button for 5 seconds to turn the Receiver on. Pressing the power again will cycle through the 4 available A/V channels. Make sure it is set to Channel 1 for the moment.

We,

AEI Security & Communications Ltd.

Westlake Industrial Park, Harbour Road, Rye, East Sussex, TN31 7TE, United Kingdom

declare under our sole responsibility that the products bearing the series code prefixed:

DGx, DVx, DXx (*x refers to the specific model number*)

are in conformity with the essential requirements of Directive 1995/5/EC. These products have been tested against the following standards and specifications:

Low Voltage Directive

EN60950:2000

Safety of information technology equipment.

Electromagnetic Compatibility Directive

EN 301 489-3 V1.3.1: 11-2001

Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 KHz and 40 GHz.

EN 301 489-1 V1.3.1: 09-2001

Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements.

Radio Spectrum

EN 300 440-1 V1.3.1: 09-2001

Electromagnetic compatibility and Radio spectrum Matters (ERM); Short Range Devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1: Technical characteristics and test methods.

Power Supply

EN55022: 2003

Information technology equipment. Radio disturbance characteristics. Limits and methods of measurement.

EN55024: 2003

Information technology equipment. Immunity characteristics. Limits and methods of measurement.

IEC 61000-3-2: 2001

Electromagnetic Compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current \leq 16 A per phase).

IEC 61000-3-3: 2001

Electromagnetic Compatibility (EMC) - Part 3-3: Limits - Limitations of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, equipment with rated current \leq 16 A per phase and not subject to conditional connection.

The product is marked with the CE marking and Notified Body Number according to directive 1999/5/EC.



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority or retailer for recycling advice.

CE 0359

AEI SECURITY & COMMUNICATIONS

Original Document of Conformity has been signed.

Technical Support

AEI Security & Communications Ltd is dedicated to providing our customers with first class customer care and technical support.

1. Website

Free technical advice is available online 24/7 at our dedicated support web site: www.aei.eu

2. Online Videos

Watch online Installation and Troubleshooting Video Guides at: www.aei.eu/video

3. Live Chat

Chat to one of our technical advisors live. See website for details.

4. Telephone

We have a dedicated helpline, open Monday to Friday, 8.30am - 4pm. **Call 02071 931 413.**

SPECIFICATIONS

Audio/Video Frequency	5.7250GHz ~ 5.8750GHz
Remote Relay Receiver	433.92MHz
Modulation	FM
Sensitivity	-90dBm
Video Input/Output Level	1V PP/75Ω
Colour Video Input	Phase Alternate Line (PAL)
Audio Input/Output Level	1.0v PP (Mod 1KHz, Dev 15KHz)
Audio Bandwidth	10Hz - 22KHz (-1dB)
Output Connector	SCART
Power	230V AC, 20mA, 50Hz

CW260711-1

©2011 AEI Security & Communications Ltd. All rights reserved.

Registered in England: 02831823

AEI Security & Communications Ltd
Weslake Industrial Park
Rye Harbour Road, Rye
East Sussex
TN31 7TE
United Kingdom

Plug'n'Go and DigiConnector are trademarks of AEI Security & Communications Ltd.
DigiSender is a registered trademark of AEI Security & Communications Ltd.