

Quick Start Guide

Important Note

Before you begin installing the Netgear wireless card or the Wiser interface, please make sure you have the latest version of software in your unit(s).

Unit Type/Program Name	Earliest Compatible Version
DP226	V3.60
DP224	V2.60
DP6i	V2.3
DP324 (SiDD)	V3.00
AudioCore	V6.00
SiDD PC	V3.00

This software and the loader program are available from our website at www.xta.co.uk and is also included on the XTA Wiser set-up disk supplied with this kit.

Set up the Netgear card first: Install the Netgear driver for the WG511T using the supplied Netgear driver disk **BEFORE** plugging the card into your PC or laptop. Follow the instructions on screen. Now plug the card in – Windows should recognise it and load the drivers as required. If, after installation, Windows then asks to load drivers itself, or reports new hardware found, it is now safe to follow these instructions. If a warning is displayed select 'Continue Anyway'.



The **pre-programmed** Wiser settings are given below.

Parameter	Value
SSID	XTA-AUDIOCORE
TCP/IP Address	192.168.224.226
Subnet Mask	255.255.0.0
WEP Encryption	Yes (64 Bit)
WEP KEY1	0123456789
Default Channel	6

Set up the Wiser converter: There are no drivers required for the Wiser. All that needs to be done is to plug it into your DP226, DP224, SiDD or **DP6i**, using the lead with the **RED** band, plug in the power supply, and check the settings as described below.

Set up the Master unit: The Master unit is the first one in the chain, and has the Wiser directly connected to it. This unit will need to have the Wiser enabled, as explained below.

Press MENU and use BACK and NEXT to navigate to
<- MAIN Menu: ->
Interface Sub-Menu and press ENTER.

Then choose
<- INTERFACE Menu: . . .
PC Interface Setup and press ENTER.

Follow the wizard and ensure that the unit is set up as follows:

Master, RS232, Wiser Wireless is selected as Yes, 38400 baud and ID1.

In the case of a **DP6i**, set the interface to **09**, which is the same as Master on RS232 at 38400 baud.

Please refer to the main user manual on the supplied set-up disk, also downloadable from the XTA website.

Note: This system, operating on TCP/IP, is only designed to control the DP226, DP224, DP6i, SiDD. Inclusion of older units (DP100/200/202) will impair performance and is not recommended.