Skip to page 2 if the hardware wizard opens with you plug in the AMB decoder.

The trick to setting up the AMB on USB is to do it correctly the first time.

I will assume that you are using WinXP. Then right click on MY COMPUTER and select MANAGE.

	<u>O</u> pen
My Cor	Explore
1.1	TreeSize Pro <u>2</u>
	S <u>e</u> arch
	Manage 🎽
Inter	💟 Scan for gruses
	Map Network Drive
	Disconnect Network Drive
Aud	Send To
Mana	Cu <u>t</u>
	⊆ору
	Create Shortcut
c on Com	Delete
	Rena <u>m</u> e
	Properties

Then select DEVICE MANAGER and UNIVERSAL SERIAL BUS CONTROLLER. Open that up by clicking the '+' sign and look for either an UNKNOWN device or AMB Decoder. Right click and select UPDATE DRIVER.



Now insert the Autoscore CD into your CD drive.

From the Hardware Update Wizard, select the advanced button and then NEXT.



Select search for best driver and browse to the AMBrc directory on the CD.

Found New Hardware Wizard					
Please choose your search and installation options.					
Search for the best driver in these locations.					
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.					
Search removable <u>m</u> edia (floppy, CD-ROM)					
Include this location in the search:					
D:VAMBrc Browse					
O Don't search. I will choose the driver to install.					
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.					
< <u>B</u> ack <u>N</u> ext > Cancel					

Continue Anyway – Microsoft doesn't know what an AMB Decoder is.



The driver will now be updated with the correct driver. Then click NEXT.

Found New Hardware Wizard					
Please wa	it while the wizard installs the s	oftware			
¢	AMB Decoder				
	6	Ø			
Setting a system restore point and backing up old files in case your system needs to be restored in the future.					
	(< <u>B</u> ack (<u>N</u> ext)	Cancel		

And that's it. You should now see the USB radio button enabled in Autoscore.

