Dear TerraTec-Customer,

please click the START Button and choose "RUN...". Here you have to type "regedit" for the registry editor.

Here you have to go to HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\ENUM\PCI:

e Edit View Favorites H	lelp		
🛛 📕 My Computer	~	Name	Туре
HKEY_CLASSES_ROU HKEY_CURRENT_US HKEY_LOCAL_MACH HKEY_LOCAL_MACH HKEY_LOCAL_MACH HARDWARE SAM SECURITY SOFTWARE SYSTEM ControlSetOU CONTROLSE CONT	OT ER IINE D1 D2 trolSet I JHAL STAL PLAY EE	(Default)	REG_SZ
⊕ (<u></u> PC ⊕ (<u></u> PC ⊕ (<u></u> Rc ⊕ (<u></u> ST	Expand New Find	•	
⊕ 📻 SV ⊕ 🧰 US ⊕ 🦳 Hardw –	Delete Rename		
🗄 🦲 Servici	Export		
- 🛄 LastKnowr	Permission	15	
	Copy Key	Name	
🕀 🧰 Setup			
🕀 🦳 HKEY CURRENT CO	NFIG		

Click with the right mouse button on "PCI" and select in the context menu "Permissions...".

Mark the entry "SYSTEM" and make sure that the in frame "Permissions for SYSTEM" the options "Full Control" and "Read" are both set at "Allow".

Everyone SYSTEM		
	Add	Remove
Permissions for SYSTEM	Allow	Deny
Full Control	V	
Read	490	
Special Permissions		

Now click on the button "Advanced" and in the window "Advanced Security settings for PCI" you have to make sure that the option "Inherit from parent the permission entries that apply to child objects…" is NOT marked. Here the option "Replace permission entries on all child objects…" should be selected:

o view m	iore information abou	ut Special permissions, se	elect a permission entry,	and then click Edit.
Type	Name	Permission	Inherited From	Apply To
Allow Allow	SYSTEM Everyone	Full Control Read	MACHINE\SYS MACHINE\SYS	This key and subkeys This key and subkeys
Ado] Inherit] defined] Replac	from parent the pern d here.	dit Remov nission entries that apply : on all child objects with	re to child objects. Include entries shown here that	these with entries explicit apply to child objects

Click on OK and close the registry editor.

Now open the device manager (control panel > system > hardware > device manager) and install the drivers for the PCI device.

Please note that you do the changes in the Registry on your own risk !