How should I configure my Smart TV USB 2.0 card for TV reception and video capture?

Once you are certain you card is installed correctly, Power VCR (or any other software you may wish to use) needs to be configured according to the usage you want to make.

Video Captur USB 2830 V Video Option		ce				
	/ideo					
Video Option				[~	
Lines shush	1					
				l	~	
Video Sourc	e	~				
Video Tune	r	V C	Cable TV Antenna	Advanced		
Audio Captur	re Devi	се				
					*	
Tuner Audio	Source	в	Non-Tuner Audi	o Sources -	-	
Tuner Playba	ack So	urce	Non-Tuner Play	back Source	ອ ພາ	
Tuner Recor	rding S		Non-Tuner Rec	ording Source	iii ce	
				0	~	

This configuration is the default for TV reception. If you want to use the Smart TV to recording an external video source (VCR, camera), you would need to select the connector use for capture (Composite or S-Video) under **Video Source.**

Click on the **Advanced** button to select the format for all inputs, according to your location AND the format supported by your card (this information should be indicated on the card itself and near the bar code on the box)

For the **Audio Source**, it should reflect the settings of your soundcard (LINE IN is selected as Recording source, and that it is not muted on playback). Also be sure you have linked the AUDIO OUT of your Smart TV card to the LINE IN of your soundcard

/A Devices	Video	Profiles	Recording	/Advanced	Channels	Snapshot	TV Replay	
-Channels I O Cable	10 11 10 T			Anten	na			
Signal	Signal Char		Channel Station		Pre	set [~	
	2		CH 2			C		
	3		CH 3					
	4		CH 4					
	5		CH 5					
	6		CH 6					
Image: A start of the start	7		CH 7			1	~	
-Channels I Channel	Editor	Preset		- Video Sigr	Auto nal Format S) Scan Setting		
4			~	United St	ates of Ame	erica	~	
Channel Station				Video Signal Format				
CH 4				NTSC M	л 🗸			
-								

When using the card as a TV Tuner, you will also need to select your type of input (Antenna or cable), as well as you location. You will then be able to launch the **Auto Scan** in order for the software to find the channels.