Please follow those steps to capture Transport Stream.

- 1.Run XANALYZER.exe,
- 2.Select "Capture" menu, and click "Special Ts".
- 3. Enter setting dialog, set frequency and bandwidth.

for example, Frequency: 525000 KHz, 6 MHz

Note: The Frequency is in KHz, not in MHz (the unit shown on the diaglog box is wrong)

,but the bandwidth is in MHz.

- 4. Specify the size to be captured (in time or size)
- 5. Specify the captured file path and name.
- 6.Click "Apply" Button to lock channel and check signal strength and quality.
- 7.Click "Set" Button to start capture TS.

🔁 XA	adyaar 🔶	S 🗆 🔁
Applico	600 Her Andre Copper Judo Her 1	
rue Sesses	DIT Setting	<b>X</b>
No file	Frequency (KHz) 581000 Bandwidth (MHz) 6	System Into C://rec-space:35252(MB) E://rec-space:718[MB] F://rec-space:163(MB) G://rec-space:1297[MB] H://rec-space:929[(MB) E://rec-space:2027[MB]
	Strength	JAFree space:8439[MB]
	Quelity 3	C// ree space c/moj
	Record modal	
	* In space Size : 100 [MBytes]	$\geq$ $  $
	Specify a position to save: Files	-4
peaty	Set Apply Cancel	S