

RETRO COMPUTER SHACK

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ATARI ST/STE RGB SCART LEAD, RETROTINK 5x SETTINGS

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Even though all my RGB Scart leads are designed so that the signal levels are compatible with the RetroTINK 5x Scart to HDMI video converter, my Atari ST or STe RGB Scart lead, when used with the RetroTINK 5x, may display a very unstable picture.

If you get this problem, then adjusting **Video ADC** settings should resolve the issue, and produce a clear, rock steady picture.

I started by loading the default profile, selecting the RGB Scart input, then changing just the Video ADC settings, and saved the new configuration in an unused memory slot. Your 5x will need v2.39 or later firmware.

https://www.youtube.com/watch?v=pV1pponeiEU&ab_channel=RetroComputerShack

Video ADC		
SDTU LPF	<Light>	← Set to <Light>
EDTU LPF	Off	
SoG Thresh	70 mV	← Set to 70mV
LLPLL Gain	1	← Set to 1
LLPLL BW	7	
Pre-Coast	1	
Post-Coast	6	
ADC Phase	180.00 Deg	
FW 3.0	SN: 195A6B03	

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