



HIGH QUALITY BRITISH MADE PRODUCTS FOR THE SERIOUS ENTHUSIAST

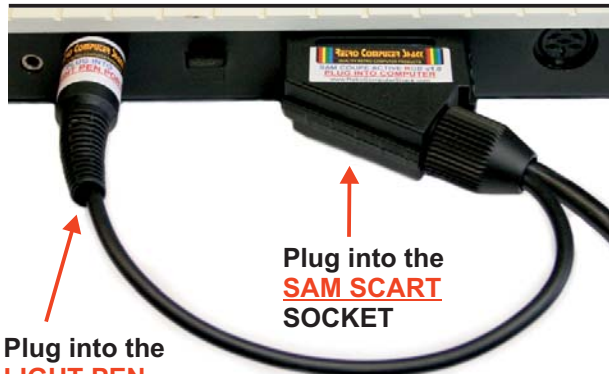
High Quality **RGB Active Scart Lead (Gold Plated Edition)** For the **Sam Coupé Computer**

email: rcs-sales@hotmail.co.uk

The Sam Coupe **RGB Active Scart lead**, is a high quality video lead, that allows you to connect your Sam Coupe Computer, to a TV, via the **RGB Scart** socket, to display a superb full colour **RGB** picture with stereo sound. This type of lead, gives the best quality picture possible with this Computer. Your TV, will require an RGB compatible Scart socket.

This is an **Active** (powered) Scart lead, and takes the necessary voltage, to switch the TV into **RGB** mode, from the +5v on the Light Pen port of the Computer, so making it much more compatible with, **CRT, LCD, LED & Plasma TV's**.

Professionally made using high quality materials and workmanship. Made from high quality fully screened video cable, with high quality **GOLD** Plated Scart plugs. **Note, this lead will not work, if you use the Light Pen.**



Plug into the **LIGHT PEN** SOCKET

Plug into the **SAM SCART** SOCKET

Instructions

1. Switch **OFF** the Computer and TV.
2. Insert the video plug and power plug, as in the picture on the left.
3. Insert the Scart plug to the Scart socket on the back of the TV.
4. Switch **ON** the TV, and select the A/V channel you have connected the Scart lead into.
5. Switch **ON** the Computer. You should now have a superb colour picture.

High quality, fully screened thick wall, video cable, for the best quality picture, and no interference. The Cable is also soft and flexible.

High quality **GOLD** plated Scart Plug. **PLUG INTO TV**

Scart Lead is 2 Metres long

Quality Nickel plated DIN plug. +5v **PLUG INTO THE LIGHT PEN PORT**

High quality **GOLD** plated Scart Plug. **PLUG INTO SAM COUPE**



As with all Retro Computers, I would always recommend using an old style CRT type TV, as they will always produce the best quality picture.

TECHNICAL INFORMATION

The design of this lead, uses the CSYNC signal for picture sync, and uses the +5v from the Light Pen port, to provide the RGB blanking voltage on pin 16 (1.5v) via a Resistor Network. **Making the lead much more compatible with CRT, LCD, LED & Plasma TV's.**



This is a **Retro Computer Shack** Branded Product

www.RetroComputerShack.com