## fig. 4 connection of video distributor This pcb is fitted into the telephone (AN7320) and slides VB ⊖ into the side of the monitor (AN7270S) $\Theta$ VA V3 ⊖ Coax Sgn $\Theta$ V2 Coax Scr V1 $\Theta$ LG $\Theta$ LY E $\Theta$ C5 $\mid \ominus \mid$ C6 п Blue / Red & Red / Blue R2 $\mid \ominus \mid$ Brown / White & White / Brown R1 🗐 SRSMV70 This pcb is fitted into the telephone (AN7320) and slides VB 🖰 into the side of the monitor (AN7270S) $\mid \ominus \mid$ VA V3 ⊖ Coax Sgn $|\vec{\Theta}|$ V2 Coax Scr Ю $\mid \ominus \mid$ LG LY $\mid \ominus \mid$ E $\Theta$ C5 $\Theta$ C6 Blue / Red & Red / Blue R2 Brown / White & White / Brown R1 ⊖ SRSMV70 This pcb is fitted into the telephone (AN7320) and slides into the side of the monitor $\Theta$ VΒ $\Theta$ (AN7270S) VA Λ3 [⊖ Coax Sgn $\mid \ominus \mid$ V2 Coax Scr $\mid \ominus \mid$ V1 $\mid \ominus \mid$ LG $\Theta$ LY $\Theta$ E C5 $\Theta$ C6 Blue / Red & Red / Blue $\mid$ $\Theta$ R2 Brown / White & White / Brown R1 ⊖ SRSMV70 This pcb is fitted into the telephone (AN7320) and slides VB ⊖ into the side of the monitor VA $\Theta$ (AN7270S) $\Theta$ V3 Coax Sgn $\Theta$ V2 Coax Scr $\mid \ominus \mid$ V1 $\mid \ominus \mid$ LG $\mid$ $\Theta$ C5 ⊖ C6 Blue / Red & Red / Blue R2 ⊖ Brown / White & White / Brown R1 SRSMV70 Video to monitor 1 Sc V1 [⊖ $\Theta$ Coax Video to monitor 2 V2 ⊖ $\Theta$ Video to monitor 3 V3 ⊖ Coax Scr $\Theta$ Video to monitor 4 V4 [⊖ θ 1 😑 Video OUT - To IN of next AN0606 (or fit 75Ω resistor across OUT and 1) Out ⊡ Coax Scr 3 ⊖ Video IN IN ⊖ **SRS Video Camera** 2 2 2 2 9 9 9 9 9008V2 Video PSU Mains SRS 9008