

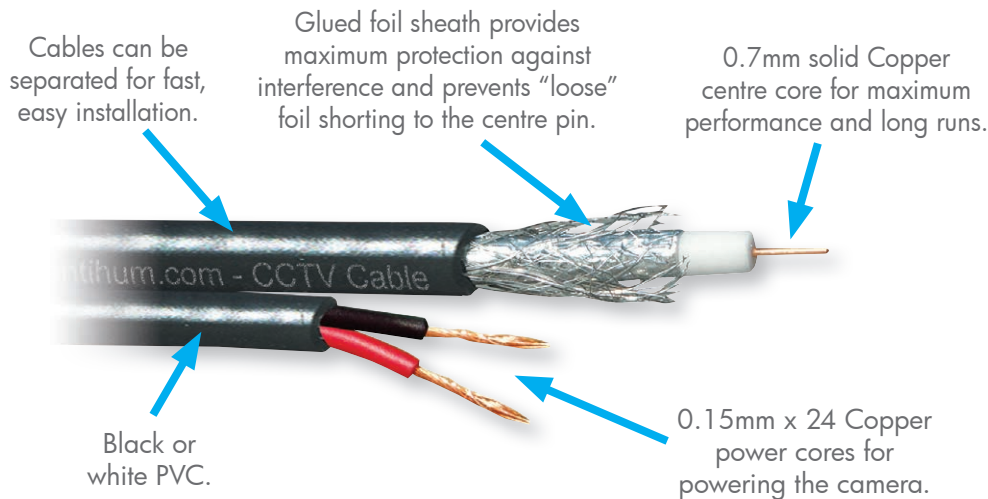
antihum.com

## 2-In-1 Saves Money!

AntiHum branded RG59+2 cable uses 24 x 0.15 copper conductors for each of the power cores, **TWICE** the size of some of our competitor's cores! This means using AntiHum cable, you can use it for **TWICE** the distance compared to our competitors before you get the same volt drop.

Similarly we use a **SOLID COPPER** core for the co-ax which means again over the same cable length our video signal is up to 4X as strong as our competitors that use "copper coated" centre conductors.

## What Makes Our RG59+2 Cable Such Good Value?



## Did You Know?

Our anti-hum co-ax cables have a solid copper core for maximum conductivity, they're not inferior copper coated cores (CCS or CCA) like other brands.

For more information on the benefits of solid copper cores over copper coated see online tip 302 ▶▶▶



## Features

- 0.7mm Solid Copper Core
- Low Loss 2.5dB/100m
- 100m Or 250m

## Specification

FUNCTION	SPECIFICATION
RG59 Core	0.7mm Solid Copper Core
RG59 Shield	0.12x48 Aluminium Wires
RG59 Foil	Bonded Aluminium
Power	2 insulated Cores
Power Core Size	0.15mm x 24 copper
Power Core Colours	Red = 12V Black = 0V
Impedance	75 Ohm
Outer Sheath	PVC

## Options Available

PART CODE	DESCRIPTION
CAB040	White RG59+2, 100m
CAB045	White RG59+2, 250m
CAB050	Black RG59+2, 100m
CAB051	Black RG59+2, 250m
PAL040	Black Bulk 36x 100m, 6x 250m

## Other Products To Consider



## The Expert's Advice...



"Don't risk buying cheap cable in an attempt to save money as it may actually be half the quality. For quality and value stick to AntiHum branded cable."

All specifications are approximate. System Q Ltd reserves the right to change any product specifications or features without notice. Whilst every effort is made to ensure that these instructions are complete and accurate, System Q Ltd cannot be held responsible in any way for any losses, no matter how they arise, from errors or omissions in these instructions, or the performance or non-performance of the equipment that these instructions refer to.

