

## Features

- Compact Size
- Covert Design
- Phono Connection
- 2.1mm DC Socket

## Specification

FUNCTION	SPECIFICATION
Amp	2.5V p-p
Power	6 - 12V DC
Power Connection	2.1mm DC Socket
PSU	Required
Current Consumption	20mA
Frequency	100Hz - 5kHz
Output	600 ohms Unbalanced
Output Connection	Phono Socket
Use	Internal Use Only
Cable Length	415mm
Dimensions	Ø10.5mm x 50mm (Mic)

## Covert Microphone With Phono & 2.1mm DC Connections

This clever microphone and pre-amplifier adds audio to a CCTV system in seconds. No setting up is required and the ready made cable, plugs and connectors provide an easy and fast installation.

## Powering The CCT627

The CCT627 covert Audio Lead requires a 12V DC regulated power supply. The audio lead is fitted with a fly lead with a 2.1mm mini power jack socket. The lead is generally used as an add-on to an existing camera system where the camera does not have a microphone. As this audio lead has a low power consumption of 20mA it can generally be powered off an existing 12v DC power supply as long as the power supply is rated higher than the total current consumption. If being used standalone then the POW150 would be adequate for powering this audio lead.

## Connecting The CCT627 To Audio Equipment

The microphone supplied is fitted to a miniature audio pre-amplifier. The output is terminated with a white phono socket that provides the audio out connection to an audio amplifier.

## Options Available

PART CODE	DESCRIPTION
CCT627	Covert Bullet Microphone Lead

## Other Products To Consider



500mA 12V DC  
2.1mm PSU  
POW150




Microphone With  
Phono & DC Power  
Connections &  
Adjustable Gain  
CCT623

For a guide on adding audio to an existing CCTV system see online tip 292 ▶▶▶



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.

 This symbol on the products and/or accompanying documents means that used electronic equipment must not be mixed with general household waste. For treatment, recovery and recycling please return this unit to your trade supplier or local designated collection point as defined by your local council.

WEE/CG0783SS