

## Features

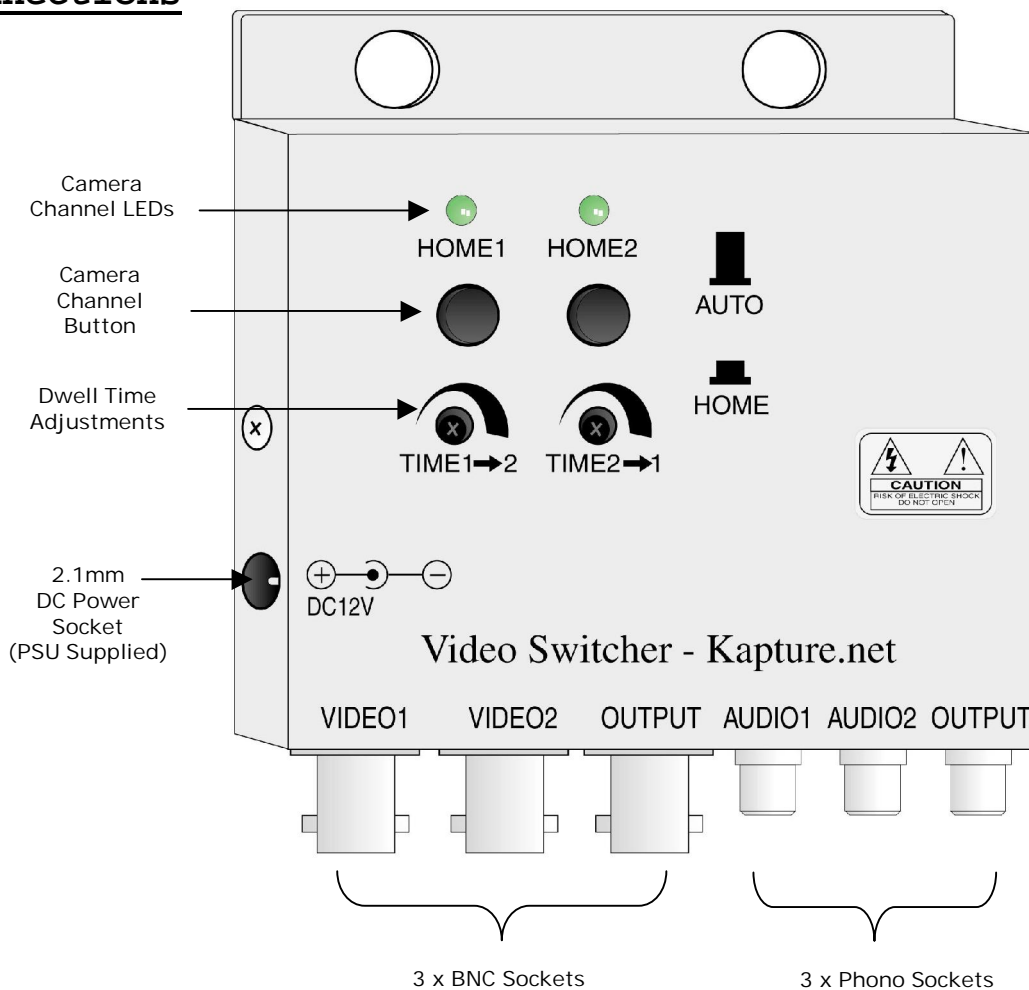
- 2 Channel Video and Audio Switcher,
- Independent Dwell Times for each channel
- Wall or Desk top mount,
- 12V operation,
- Auto- switch and manual modes,
- Discrete beige metal case.



## Introduction

This useful 2-way switcher can be used to switch audio as well as video from up to 2 CCTV cameras. The unit has two modes either AUTO where each camera channel dwell time can be independently adjusted up to 45 seconds or HOME where only 1 camera image is selected and displayed. The discrete case design for the CCT223 switcher allows the unit to be either wall or desk top mounted.

## Connections



Connections are as follows:

Power	2.1mm DC Socket, 12V PSU supplied
Video In U	BNC Socket
Video In V	BNC Socket
Audio In U	Phono Socket
Audio In V	Phono Socket
Video Out	BNC Socket
Audio Out	Phono Socket

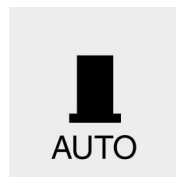
### **Adjusting Dwell Times**

Each camera channel has an adjustment dial to allow selection of the required dwell time for that camera. This ranges from 0-45 seconds. To increase the dwell time, turn the adjustment dial clockwise, to decrease, turn anti-clockwise.

### **Operating Modes**

The CCT223 has two operating modes:

AUTO – where the picture shown on the monitor switches between the two connected camera images and sound at the already selected dwell times. To achieve this mode, both camera channel buttons must be left fully out as indicated on the front panel of the unit and the picture here >>>



HOME – to select a camera channel and hold on that picture, the button for that channel must be fully pressed in, as shown >>>



### **Specifications**

Voltage	12V D.C. (PSU supplied)
Consumption	0.52W
Video In Connections	2 x BNC sockets
Video Out Connection	1 x BNC socket
Audio In Connections	2 x Phono sockets
Audio Out Connection	1 x Phono socket
Dwell Times	Independently adjustable 0-45 secs
Operating Modes	Auto-switch and Hold
Size	104mm x 86mm x 26mm
Colour	Beige case

All specifications are approximate. System Q Ltd reserves the right to change any product specification 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.