## Features:

- Choice of 5, 10 or 20 button panels.
- Remote control for Eurocard 3000 series or 1 RU series switchers.
- Multiple control panels with tally of switcher status.
- Audio breakaway function available on CPS-1052.
- Additional wire per crosspoint inputs and tally outputs on CPS-1050 \& CPS-1052.


CPS-1050:


CPS-1052:


## General:

CPS-9001: Controls one or more switchers in the Eurocard 3000 series only. Equipped with 5 push buttons with tally LED's and inserts for labels.

Equipped with on board addressing to designate which bank of 5 is controlled thus allowing formation of $10 \times 1$ and larger switchers. Multiple panels may be used with tally to each panel.

May also be used as a switch data encoder for use with the CDC-3060 for remote control over serial data links or for interfacing to external control systems.

CPS-1050: May be used to control either Eurocard 3000 series modules or 1 RU $10 \times 1$ switchers. 10 pushbuttons with tally LED's and label inserts. Equipped with wire per crosspoint inputs and tally outputs for interfacing to external systems.

CPS-1052: Two CPS-1050 switch banks mounted in a single 1 RU panel. May be linked for $20 \times 1$ or audio breakaway functions.

CPS-1051: Upgrade kit to convert a CPS-1050 into a CPS-1052..

## CPS-9001, CPS-1050 \& CPS-1052 <br> Technical Specifications

Compatibility: $\begin{aligned} & \text { CPS-9001 } \\ & \text { CPS-1050 }\end{aligned}$
CPS-1052

## Switches:

Type

| Number | CPS-9001 |
| :--- | :--- |
|  | CPS-1050 |
|  | CPS-1052 |

## Performance:

Switching

Power consumption

Dimensions
CPS-9001

CPS-1050 \& CPS-1052
Mechanical

CPS-9001
CPS-1050 \& CPS-1052

Eurocard 3000 series only.
Eurocard 3000 series, 1RU 10x1 Switchers. Eurocard 3000 series, 1RU 10x1 Switchers.

Momentary action with removable clear cap for legend insert. Red LED indicator in one corner. 5.
10.
$2 \times$ banks of 10 . Configurable as $2 \times 10 \times 1,20 \times 1$ or $10 \times 1$ audio breakaway.

Determined by type of switchers connected, but not more than 25 ms . Timing of connected switchers may be synchronised to a master switcher.

Derived from connected switcher.
Up to $4 \times$ CP-9001's may be connected to one switcher (or CDC-3060) without exceeding power rating specified for switcher.
$128 \mathrm{~mm} \times 30 \mathrm{~mm}$ front panel. Depth 60 mm front panel to end of PCB. 80 mm clearance including connectors.
$44 \mathrm{~mm} \times 483 \mathrm{~mm} \times 40 \mathrm{~mm}$.
May be mounted in a standard IRT Eurocard frame if required, but does not connect to motherboard. Mounts in standard 19" rack frame.

Due to our policy of continuing development these specifications are subject to change without notice.

Due to our policy of continuing development, these specifications are subject to change without notice.

CPS-1050:


CPS-1052:


## Detailed specifications available from:

## Manufacturer:

IRT Electronics Pty Ltd

[^0]
[^0]:    26 Hotham Parade
    ARTARMON
    N.S.W. 2064 AUSTRALIA

    Phone: +61294393744
    Fax: $\quad+61294397439$
    Email: sales@irtelectronics.com

