

CS-Wi4 Wireless

Specifications

The CS-Wi4 is a completely customisable remote control that is capable of either standalone operation, communicating direct to devices such as DVD, VCR, air conditioners etc or as part of a full CommBox control system. Create macros, choose size shape and colour of buttons, icons and backgrounds. You can even include company logos or a pictures of the family pets. The MCS-1 uses DOW® (Digital Optical Wireless) as it's method of communication. This is an extremely high powered Infra Red that does not require line of sight.

The MCS-1 utilises a drag and drop style authoring program that simplifies the building of macros and creation of screens.

Panel Type	Colour LCD, CCFL Backlight.
Panel Size	4.0" diagonal
Resolution	(320xRGB) (W) x 240 (H) pixels
Pixel Size	0.10(W) x 0.34 (H)
Pixel Pitch	0.12 (W) x 0.36 (H)
Effective Viewing Area	117.2 (W) x 88.4 (H) mm
Brightness	250cd/m ² (Typical)
Contrast Ratio	17:1 (Typical)
Display Colour	8 Colour
Touchscreen	Digital 5 x 8 Matrix touchscreen overlay with audio feedback
Effective Viewing Area	119.4 (W) x 90.6 mm
Thickness	2.00mm
Type	Anti-scratch ITO Film over ITO Glass
	4 X AA Batteries Supplied
Dimensions: W x H x D:	88mm x 135mm x 48mm
Connectivity:	Wireless – Digital Optical Wireless® Serial Programming port
Performance	Infra Red output up to 40m. Digital 4 x 6 Matrix touchscreen overlay with audio feedback. 8,000mW signal power
Inclusions:	Joey Authoring Software, Graphics Library, Device Codeset Library, Programming cable, 4X AA Batteries