

Projection Screen Accessories

Commander Control System™

Commander Control System (CCS) acts as the perfect complement to the Euroscreen® electric projection screen product range. With an impressive list of features not commonly offered in other systems, the wireless Commander Control System is perfect for both new construction and to retro-fit or upgrade older AV systems.

Thanks to its wireless communication (RF), the CCS gives designers and architects the freedom to include AV equipment into their designs without visible wires. Powered by batteries, the CCS can be installed virtually anywhere, even in spaces not well suited for electric devices; like bathrooms.

CCS consists of receivers and transmitters communicating by radio signals of 433 MHz, provides communication within a distance of up to 50 meters and also communication through walls if necessary. A range of 30 meters will not be an issue in open areas, under good circumstances even up to 50 meters. In common company environments, where the wireless communication needs to reach through walls the range is 15-30 meters, depending on materials and depth of walls.

Despite the long range there is no risk for the communication to be disrupted. Thanks to the unique id each button on the transmitters possess, the units will communicate independently of each other, without any communication conflicts even if CCS would be installed in conference rooms next to each other. Each receiver is configured to only respond to commands from specific id's, which is the same as specific buttons on specific transmitters.

The majority of the receivers can be mounted on a DIN rail and works with 230 V AC, which is often the preferred solution by professionals. However, we also offer Plug n' Play units that is a perfect alternative for those who would like to make their own installations without contracting a professional electrician.

Please visit to www.drapergroupltd.co.uk to find out more about CCS and to download product datasheets and other related documents.

| Commander Control Component Description | Part No. |
|--|-----------------|
| Commander Screen Receiver | CCS001 |
| Commander RS232 Module | CCS002 |
| Commander One Relay Module | CCS003 |
| Commander Eight Relay Module | CCS004 |
| Commander Light Dimmer Module | CCS005 |
| Commander RS232 & Eight Relays Module | CCS006 |
| Commander Transmitter, Two Channel Contact Closure | CCS007 |
| Commander Two Channel Relay Module, 230V | CCS008 |
| Commander Two Channel Relay Module, 12V | CCS009 |
| Commander Transmitter, Four Button, Remote Control | CCS010 |
| Commander Transmitter, Two Button, Wall | CCS011 |
| Commander Transmitter, Four Button, Wall | CCS012 |
| Commander Transmitter, 12 Button Keyboard | CCS013 |
| Frame, two wall transmitters, horizontal | CCS015 |
| Frame, two wall transmitters, vertical | CCS016 |
| Commander Infrared 250 codes | CCS024 |
| Commander Screen Receiver, Plug n Play | CCS030 |
| Commander RS232 Module, Plug n Play | CCS031 |
| Commander IR Module, 4 codes, Plug n Play | CCS032 |
| Commander IR Module, 16 codes, Plug n Play | CCS033 |
| Commander Cable, DB9 female straight | CCS050 |
| Commander Cable, DB9 male straight | CCS051 |
| Commander Cable, DB9 female crossed | CCS052 |
| Commander Cable, DB9 male crossed | CCS053 |
| Commander Cable, MiniDin9 | CCS054 |
| Commander Cable, MiniDin8 (Tx on pin 1) | CCS055 |
| Commander Cable, MiniDin3 | CCS056 |
| Commander Cable, MiniDin8 (Tx on pin 3) | CCS057 |

FAX: UK 01536 206777