

RAVLC Rako to Living Control Interface.

General

The RAVLC controller is designed to connect directly to the data port of a living control Room Box. It may be desirable to use a two way RJ45 splitter connector. These are not supplied but are available from RS components www.rswww.com part no. 186-3105.

Setting up of the RAVLC unit is achieved using the lighting menu commands on the Room Box display. For more details on setting up from a Living Controls Unit refer to Living Controls' distributor CSE on 01423 359054.

Rako thanks you for having purchased a Rako product and hopes that you are pleased with your system. Should for any reason you need to contact us please contact us via our website www.rakocontrols.com or by phoning our customer help line on 0870-043-3905.

RAVLC Rako to Living Control Interface.

General

The RAVLC controller is designed to connect directly to the data port of a living control Room Box. It may be desirable to use a two way RJ45 splitter connector. These are not supplied but are available from RS components www.rswww.com part no. 186-3105.

Setting up of the RAVLC unit is achieved using the lighting menu commands on the Room Box display. For more details on setting up from a Living Controls Unit refer to Living Controls' distributor CSE on 01423 359054.

Rako thanks you for having purchased a Rako product and hopes that you are pleased with your system. Should for any reason you need to contact us please contact us via our website www.rakocontrols.com or by phoning our customer help line on 0870-043-3905.