



Wireless

data sheet

RA-BRIDGE

WIRELESS PROGRAMMING INTERFACE WITH ETHERNET LINK



WHAT IS IT ?

A powerful network interface for use with a Rako wireless system. The RA-Bridge acts as a programming interface as well as having ethernet access for app control via smartphones and tablets.

Programming interface for Rako wireless systems with ethernet, iPhone or Android link.



SYSTEM PROGRAMMING

The RA-Bridge provides the connection between the Rako wireless network and a laptop running Rako's programming software RASOFT. A laptop can connect to the RA-Bridge either directly using a crossover cable or, using a router, via WiFi. The RA-Bridge allows full system configuration and programming of a Rako wireless network.

APP CONTROL

The RA-Bridge has ethernet connectivity and when connected to a wireless router provides the link to the Rako network for the Rako apps for smartphones and tablets.



Wireless

data sheet

RA-BRIDGE

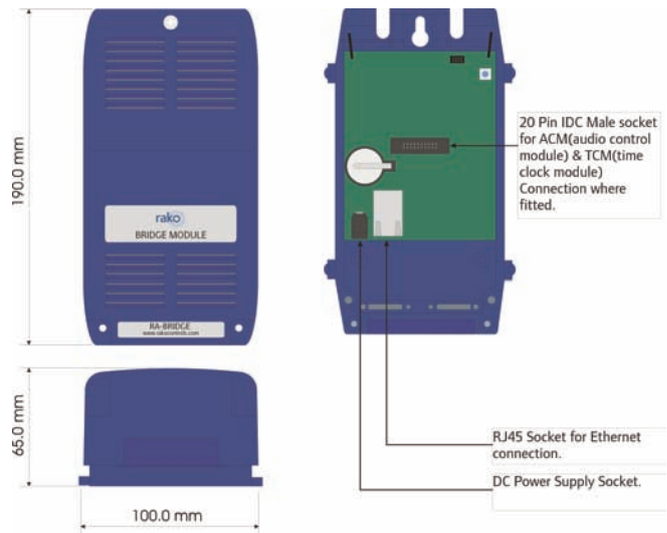
WIRELESS PROGRAMMING INTERFACE WITH ETHERNET LINK



technical data

dimensions	190x100x65mm
input supply	12V d.c. from RAPSU or equivalent. Connection via concentric jack.
weight	305g
housing	ULVO ABS
climate range	Temperature +2C to +40C Humidity +5% to 95% non condensing
connections	RJ45 Socket - Ethernet Concentric jack - 12V Power
standards	Emissions - EN61000-6-3 : 2001 Immunity - EN61000-6-1 : 2001
communication	Rakom wired network Rakom wireless network
memory	Flash memory (non volatile)

connection details



telephone +44 (0) 1634 226666 fax +44 (0) 1634 226667 www.rakocontrols.com

WE RESERVE THE RIGHT TO CHANGE THE SPECIFICATION AND DATA HEREWITH WITHOUT NOTICE.

© 2012 RAKO CONTROLS LIMITED