

Rako 3rd Party Control System Interface Compatibility

RAKO INTERFACE	RAVIR	WRA-232		RA, WA, RTC & WTC-BRIDGE	
Functionality	Single Room Control	Whole Project Control		Whole Project Control	
Control Protocol	Infra Red RC5	SERIAL RS232	ETHERNET TCP/IP	ETHERNET UDP/IP	ETHERNET TCP/IP
AMX	Y	Y (4)	Y	Y	Not recommended **
CONTROL 4	Y		Y (1)	Y (2)	
CRESTRON	Y	Y	Y	Y	
ELAN G!	Y			Y (3)	
NETSTREAMS	Y	Y (4)			
RTI	Y	Y		Y (2)	
SAVANT		Y (4)		Y (Due Q2 2014)	
BITWISE	Y		Y (5)	Y	
CONTROL FX	Y		Y (5)		
DEMOPAD	Y	Y	Y	Y (5)	
LOGITECH HARMONY	Y				
NOTES:	1 - Extra Vegetables Control4 driver uses TCP, so requires both a WRA-232 and a RA, WA, RTC or WTC-Bridge to work correctly				
	2 - Symphony ethernet driver available. Uses UDP communication, so requires just a single RA, WA, RTC or WTC-Bridge to work correctly				
	3 - Elan G! driver uses UDP, so requires just a single RA, WA, RTC or WTC-Bridge to work correctly				
	4 - Driver currently available for serial RS232 control only				
	5 - Manufacturer supported drivers available				
	1 - Extra Vegetables Control4 driver requires the use of both a WRA-232 and a RA, WA, RTC or WTC-Bridge to work correctly				
REV2 - JAN 14	** If TCP communication is used with a RA, WA, RTC or WTC-Bridge, no other communications (RA-SOFT Programming Software & Rako App) can be used until the TCP connection is removed and the Bridge reset. A WRA-232 should be used for permanent TCP communications.				

www.rakocontrols.com - 01634 226666 - support@rakocontrols.com - Rako Controls Ltd, Knight Road, Rochester, ME2 2AH, UK