

YTH5320R1000/U

Attribute	Value
SKU Short Description	RedLINK Equipment Interface Module for 3 Heat/2 Cool Pump System
Product Taxonomy Node	RMH Root.Controls.Thermostats
Linking Product Number	TH5320R
Bundle	Yes
Alerts and Reminders	Battery Replacement
Includes	C7735A1000 Return Air Sensor THM5320R1000 Equipment Interface Module TH5320R1002 Wireless FocusPRO® Non-Programmable Thermostat
Terminal Designations	C, R, Rc, Rh, W-O/B, W2-Aux/E, Y, Y2, G, L, RAS
Product Features	Smart Home Integration: When used with a RedLINK Gateway it works on the TCC app and has the Smart Home partners for that app.
Package Height UoM	in
Package Length UoM	in
Package Weight	3.2
Package Weight UoM	lb
Package Width UoM	in
Product Height	3.44 87
Product Height UoM	in mm
Product Width	4.5 114
Product Width UoM	in mm
Product Depth	1.5 in 38 mm
Display Size	7.27 sq in
Displayed Information	Indoor Temperature Status Display
Display Language	English
Color	Premier White®
Mounting Location	Wall Internal
Mounting Type	Horizontal Mount
Sensor Location	Built-in

Attribute	Value
Fan Switch	Auto-On
Application	Conventional Systems Heat Pumps
Stages	Up to 3 Heat/2 Cool Heat Pump Systems Up to 2 Heat/2 Cool Conventional Systems
Number of Fan Speeds	1
Modes of Operation	Heat Cool Auto Off Emergency Heat
Ambient Operating Temperature (Max)	102 °F 39 °C
Ambient Operating Temperature (Min)	37 °F 2.8 °C
Set point Temperature (Max)	Heating: 90 °F Cooling: 99 °F Heating: 32 °C Cooling: 37 °C
Set point Temperature (Min)	Heating: 40 °F Cooling: 50 °F Heating: 4.5 °C Cooling: 10 °C
Shipping and Storage Temperature (Max)	120 °F 49 °C
Shipping and Storage Temperature (Min)	-20 °F -29 °C
Differential Temperature	± 1 °F ± 0.5 °C
Power Supply	Battery
Power Supply Frequency	50 Hz 60 Hz
Supply Voltage	20 to 30 V AC
Electrical Connection Type	Screw terminals
Operating Current	1.0 A running
Sensor Type	Thermistor
Battery Type	Alkaline
SKU Title	FocusPRO Kit For TrueZone® Panels
Brand	Honeywell Home
Global ERP Status Code	01
UPC Number	085267329415
LOB	Comfort