





Yubii Home Pro

Compatibility list

Manufacturer	Product	Application / Feature
	RolTop S-868	Drive for roller shutters and textile sun protection
	RolTop/D+ S-868	Drive for roller shutters
	RolTop/T S-868	Drive for Dual Screen
	SunTop S-868	Drive for textile sun protection
	VariEco S-868	Drive for roller shutters and textile sun protection
	RolMotion M-868 /RH /SH	Drive for roller shutters (with whisper mode)
	RolMotion/D+ M-868 /RH /SH	Drive for roller shutters (with whisper mode)
	RolMotion s_onro M-868	Drive for roller shutters with gentle downward cut-out and whisper mode
	RolTop M-868 /RH /SH	Drive for roller shutters, blinds and screens
	RolTop M-868 K /RH /SH	Drive for roller shutters, blinds and screens
	RolTop/D+ M-868 /SH	Drive for roller shutters
	RolTop s_onro M-868	Drive for roller shutters with particularly gentle downward cut-out
	RolTop/J M-868	Drive for roller shutters with venetian blind function
	RolTop-868 P	Drive for roller shutters
	SunTop M-868 /RH /SH	Drive for textile sun protection
elero	SunTop/Z M-868 /RH /SH	Drive for ZIP systems
	VariEco M-868	Drive for roller shutters and textile sun protection
Sun Shading Solutions Nice	VariEco+ M-868	Drive for roller shutters and textile sun protection
	RolTop L-868 /RH	Drive for roller shutters
	SunTop L-868 /RH	Drive for textile sun protection
	RolSolar (/D+) M-868 DC /RH /SH	Drive for roller shutters and blinds
	RolAir M-868 DC SH	Drive for roller shutters and blinds
	JA Comfort-868	Drive for Venetian blinds
	Revio-868 /P /SW	Radio receivers for tubular/venetian blind drives and electrical consumers
	VarioTec-868	Radio receivers for roller shutters, awnings, blinds, interior roller blinds and ZipScreens
	Combio-868 JA	Radio receiver for Venetian blinds
	Combio-868 Puls (from 2014 Version 79)	Radio receiver for Venetian blinds
	Combio III-868 /JA /Puls	Radio receiver for Venetian blinds
	Combio-868 RM	Radio receiver for roller shutters and textile sun protection
	Combio III-868 RM	Radio receiver for roller shutters and textile sun protection
	Combio-868 /HE	Radio receiver for electric heating systems
	Combio-868 /LI (bidi)	Radio receiver for lighting systems
	Unio-868	Radio switch socket

Compatibility requirement:

- Firmware from version 5.160.13
- The drives must be taught in bidirectional mode



Roll-Control	Flush-mounted control for privacy and sun protection	
On/Off-Control	Flush-mounted switching control	
Dimmer-Control	Flush-mounted light switching control	
Smart-Control	Intelligent radio receiver	
RGBW-Control	Flush-mounted light and sensor control	
Heat-Control Kit	Radiator thermostat and temperature sensor	
Climate Control	Thermostat for infrared control of split air conditioning systems	
Warm-Control	Thermostat for controlling valves for water heating	
Fan 2-Control	3-stage thermostat for controlling the radiator temperature	
Motion-Control	Motion, light and temperature sensor	
Flood-Control	Flood and temperature sensor	
Smoke-Control	Smoke and temperature sensor	
CO Alarm-Control	Carbon monoxide detector	
D/W-Control	Contact sensor with temperature measurement	
Plug-Control	Plug & Play socket adapter	
Push-Control	Switches for electrical devices and scenes	
MyEye Bullet Lite	High-resolution universal IP video camera	
MyEye Dome High-resolution IP camera with advanced image analysis		
MvEve VideoRec 4	Compact video recorder	

THIRD-PARTY VENDORS

2 zigbee

A list of other ZigBee devices that are compatible at base level can be found here (only for Yubii Home Pro*):

https://www.zigbee2mqtt.io/supported-devices/

https://www.fibaro.com/compatibility/ (select Zigbee)

1/2







Yubii Home Pro

Compatibility list

Manufacturer Product Application / Feature

THIRD-PARTY VENDORS

A list of other Z-Wave devices that are compatible at the base level can be found here:

https://products.z-wavealliance.org/regions/1/categories

https://www.fibaro.com/compatibility/ (select Z-Wave)

Only Z-Wave products with CEPT EU designation are possible to connect to the Yubii Home which is available in the elero catalogue 2022.

Moonclever MC424LR10	Control center
DPRO924	Control center
TT2L (MONO)	Radio receiver for lighting systems
TT1L (MONO)	Radio receiver for lighting systems
TT2ZBD (BiDi)	Radio receiver for motors and lighting systems
TT1D (MONO)	Radio receiver
TT1NBD (BiDi)	Control for awnings and roller shutters
TT2NBD (BiDi)	Control for awnings and roller shutters
ERA P	Control of scenarios
ERA FIT BD (BiDi)	Drive for awnings and roller shutters
ERA FIT (MONO)	Drive for awnings and roller shutters
ERA PLUS (MONO)	Drive for roller shutters, awnings, sun protection and other devices
ERA MAT (MONO)	Drive for roller shutters
ERA INN EDGE (BiDi)	Drive for interior roller blind and interior suns protection
ERA INN EDGE Li-Ion	Drive for interior roller blind and interior suns protection
NEXT FIT (BiDi)	Drive for roller shutters, roller blinds and textile sun protection
Neomat A	Drive for roller shutters and awnings
NICE TN2010L (MONO)	Garage door/Drive
NICE SPIN21 (MONO)	Garage door/Drive
SHEL75 (MONO)	Garage door/Drive
Avio 500 (MONO)	Garage door/Drive
Avio 1000 (MONO)	Garage door/Drive
TS432KM (MONO)	Garage door/Drive
NICE Robus	Gate/Drive
NICE HOPP	Gate/Drive
ROX600 (MONO)	Gate/Drive
ROADKIT400 (MONO)	Gate/Drive
Aria 200 (MONO)	Gate/Drive
Aria 400 (MONO)	Gate/Drive
Maestro 200 (MONO)	Gate/Drive
Maestro 300 (MONO)	Gate/Drive
Riva 200 (MONO)	Gate/Drive
Alto 100 (MONO)	Gate/Drive
Filo 400 (MONO)	Gate/Drive
Filo 600 (MONO)	Gate/Drive
XW532KM (MONO)	Gate/Drive
OXI BD (BiDi)	Radio receiver for control of entrance gates, garage doors, barrier systems
OXI (MONO)	Radio receiver for control of entrance gates, garage doors, barrier systems
BiDi Z-wave (BiDi)	Control/monitoring of Nice Gate&Door automation compatible with BusT4 (Opera) protocol
ON2EFM (MONO)	Door and gate opener control
ON4E (MONO)	Door and gate opener control
P6SI/U (MONO)	Control of awnings, sun protection systems and roller shutters
ON3EBD (BiDi)	Control of gates, garage doors, road barriers
P1SBD (BiDi)	Control of outdoor awnings, sun protection, roller shutters and mixed groups (scenarios)





Fibaro Marketplace: https://marketplace.fibaro.com

 $\label{lem:angle_base} \begin{tabular}{ll} Fibaro\ Knowledge\ Base: $$ \underline{https://manuals.fibaro.com/knowledge-base-browse} \end{tabular}$