



Yubii® Home

Compatibility list

| Manufacturer | Product | Application / Feature |
|--------------------------------|--|---|
| Sun Shading Solutions Nice | RoITop S-868 | Drive for roller shutters and textile sun protection |
| | RoITop/D+ S-868 | Drive for roller shutters |
| | RoITop/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 |
| | RoIMotion M-868 /RH /SH | Drive for roller shutters (with whisper mode) |
| | RoIMotion/D+ M-868 /RH /SH | Drive for roller shutters (with whisper mode) |
| | RoIMotion s_onro M-868 | Drive for roller shutters with gentle downward cut-out and whisper mode |
| | RoITop M-868 /RH /SH | Drive for roller shutters, blinds and screens |
| | RoITop M-868 K /RH /SH | Drive for roller shutters, blinds and screens |
| | RoITop/D+ M-868 /SH | Drive for roller shutters |
| | RoITop s_onro M-868 | Drive for roller shutters with particularly gentle downward cut-out |
| | RoITop/J M-868 | Drive for roller shutters with venetian blind function |
| | RoITop-868 P | Drive for roller shutters |
| | SunTop M-868 /RH /SH | Drive for textile sun protection |
| | SunTop/Z M-868 /RH /SH | Drive for ZIP systems |
| | VariEco M-868 | Drive for roller shutters and textile sun protection |
| | VariEco+ M-868 | Drive for roller shutters and textile sun protection |
| | RoITop L-868 /RH | Drive for roller shutters |
| | SunTop L-868 /RH | Drive for textile sun protection |
| | RoISolar M-868 DC /RH /SH | Drive for roller shutters and blinds |
| | RoISolar/D+ M-868 DC /RH /SH | Drive for roller shutters |
| | JA Comfort-868 | Drive for Venetian blinds |
| | Revio-868 /P /SW | Radio receivers for tubular and venetian blind drives and electrical consumers |
| | VarioTec-868 | Radio receivers for roller shutters, awnings, blinds, interior roller blinds and ZipScreens |
| | Combio-868 /JA /Puls (from 2014 Version 79) | Radio receiver for Venetian blinds |
| | Combio-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:

– Year of manufacture of the drives from 2013 – The drives must be taught in bidirectional mode

| | | |
|--|------------------|--|
| Sun Shading Solutions Nice | 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 |
| | 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 |

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>

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



Yubii® Home

Compatibility list

| Manufacturer | Product | Application / Feature |
|---|----------------------|--|
|  | 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 |
| | 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 and 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>

Fibaro Knowledge Base: <https://manuals.fibaro.com/knowledge-base-browse>