

MultiTransmitter

MultiTransmitter is an integration module that merges wired security devices into a modern security system controlled from a smartphone. It features 18 wired zones for connecting third-party detectors to the Ajax security system: infrared barriers, gas and water level detectors, fire detectors, etc. Using Ajax apps, engineers can configure connected devices to delay alarms when entering/leaving, operate 24/7, activate sirens, or trigger scenarios. MultiTransmitter runs on 110–240 V AC or 12 V DC. Additionally, it can supply 12 V power to connected detectors.

| | MultiTransmitter | Transmitter |
|------------------------|---|--------------------------|
| Alarm / tamper input | 18 alarm and/or tamper inputs | 1 tamper, 1alarm input |
| Power supply output | 12 V DC | 3.3 V DC |
| Power supply | 110-240 V AC, 50/60 Hz 12 V DC | 3x CR123A batteries, 3 V |
| Detector contact types | NO, NC (no R) EOL (NC with R) EOL (NO with R) | NO, NC |

Tech Specs

- · Compatibility: all hubs and ReX
- Terminals: power supply (+/-), alarm, tamper
- Detector contact types: NO, NC (no R)
 EOL (NC with R)
 EOL (NO with R)
- Number of alarm/tamper areas: 18
- Power supply: 110-240 V AC 50/60 Hz Backup: 12 V DC (battery not included)
- Power supply output: 12 V DC up to 1 A
- Weight: 805 g

- Jeweller radio technology: 868.0–868.6 MHz depends on region
- Anti-sabotage:
 Device forgery prevention
 Jamming detection
 Anti-tamper
- Dimensions: 196×238×100 mm