Wiring the Communicator to the Alarm Panel

Red (+): ↔ 12-15V DC Power Supply
Black (-): ↔ Ground
Green (R): ↔ RING
Yellow (T): ↔ TIP

Keyswitch Wiring*
Orange (O): ↔ to Keyswitch zone
White (W): ↔ to Armed status output

Keybus Wiring*
Orange (O): ↔ to Yellow (Data In)
White (W): ↔ to Green (Data Out)

* Optional - wire only if interactive features will be used.
Panel compatibility list for Keybus integration is available at support.m2mservices.com

WARNING: The wiring should be done only when the panel and the communicator are disconnected from the powerline!
Connect the RING and TIP of the alarm panel to the RING and TIP of the unit.
WARNING: PRIMARY USE ONLY – NOT TO BE USED WITH LANDLINE!
Having a phone line connected will damage the unit!
Connect the antenna and place it outside of the alarm panel’s box.
Connect + and – of the communicator to a max of 12V - 15V DC power supply.

Find configuration guides for popular panels at support.m2mservices.com

LED Indicator
- Slow flashing – trying to establish connection
- Constantly On – connection established at good signal level
- Constantly On, blinking every 5 sec. – connection established at low signal level
- Fast flashing – transferring data

Configuring the alarm panel
Refer to the panel’s installation manual to configure the following options:
- Enable the PSTN dialer of the panel.
- Select DTMF mode (Tone Dialing).
- Select Contact ID Full communication format or SIA.
- Enter a telephone number for dialing (you can use any number, e.g. 9999999).
- Enter a 4-digit account number in the panel.

Troubleshooting the DTMF communication
If you have issues receiving the events, try the following additional settings of the panel:
- Disable “Telephone line monitoring”.
- Disable “Wait for dial tone” option.
- Use “A” instead of “0” in the account number.
- If there is more than one partition, enter an account number for each partition.
For certain panels, you might need also to specify an account number for the main partition 0 (sometimes referred as system number).
Remote Arming/Disarming via Keyswitch (Optional)
✓ Configure a zone as a momentary keyswitch (refer to the panel’s installation manual).
✓ Configure a PGM output of the panel to activate (switch to ground), when the panel is armed, and to deactivate, when disarmed (refer to the panel’s installation manual).
✓ Wire the device to the panel according to the Keyswitch wiring diagram (Page 1).
✓ For panels that don’t have a status PGM, the status can be received through the OPEN/CLOSE reporting.

Guidelines for configuring the keyswitch and the output for popular panels are available at support.m2mservices.com

Initial pairing procedure for Remote Arming/Disarming via Keyswitch:
✓ Enable Open/Close reporting (at least during the initial pairing procedure).
✓ Log in the RControl App and press Sync with Panel
✓ Ask the end user to enter a Remote PIN code of his/her choice.
✓ Disarm (or Arm) from the keypad within 2 minutes to complete the pairing.

Remote Control via Keybus for supported Honeywell and DSC Alarm Panels (Optional)
Panel compatibility list for Keybus integration is available at support.m2mservices.com
Wire the device to the panel according to the Keybus wiring diagram (Page 1).

For Honeywell panels ONLY: Program an alpha keypad address on the panel for each partition in use, starting from address 21 to 28 (21 for partition 1, 22 for partition 2, etc.).
The addresses should be reserved for M2M communicator use only.

✓ Power OFF and power ON the communicator, wait for ~20 sec., and enter and exit programming mode on the panel to initiate synchronization with the panel.

DO NOT operate the keypad during the sync process.

OR
✓ Log in the RControl App, press Sync with Panel, and follow the instructions in the App.

NOTE: If panel programming is changed after the initial synchronization you need to:
✓ Go to RControl App Settings >> Remote Arming/Disarming >> Press Sync and follow the instructions in the App
DO NOT operate the keypad during the sync process.