* HILTCON security

TDXCLOUD





Communicator on ethernet network for burglar alarm units

FEATURES

- Nominal supply voltage: 12V
- Maximum absorption: 75mA
- Pulse input for command arming/disarming
- Relay output for central arming/disarming programmable by state or impulse
- Input + Int: for armed / disarmed status
 Of the control panel
- Alarm inputs: 1
- Open collector logic output: for external user - 12.5 V 13 mA with self-limiting
- Dimensioni (LxAxP): 100x83x30mm



INTRODUCTION

The **TDXCLUOD** is a digital communicator on an Ethernet line that can be reached via a browser(Microsoft Internet Explorer, Google Chrome, Mozilla Firefox, Microsoft Edge, etc.) with a direct connection on the local network or the Internet and via App (Hiltron Protec) through the Internet and Hiltron Cluod.

It can be used to interface the control panels to the Internet:

TM400 - TM500 - TM600 - TM900 PROTEC3 - PROTEC4 - PROTEC9 - PROTEC6GSM

and in general to all traditional control units, including those of other brands.

(For PROTEC4GSM AND PROTEC8GSM use the DXETH communicator instead)...

Through browser or App it is possible to control:

- arming / disarming of the control panel.
- activate an output for an external device.

know the status of the control panel (Alarm / Alarm memory / Armed / Disarmed) and the status of the output.

Download APP MyHiltron

APP MOBILE PER LA GESTIONE DEI DISPOSITIVI HILTRON

To configure the app, you can connect to the following link:

https://www.hiltron.it/security/download/software/myhiltron/

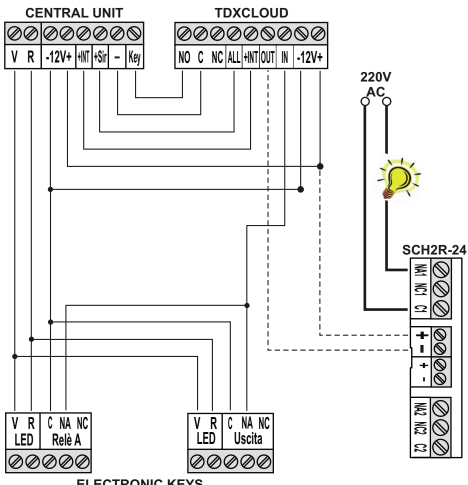
Alternatively, you can scan the **QR code** to be directed to the **DOWNLOAD** page.







CONNECTION



ELECTRONIC KEYS
KEYPADSIMPULSE COMMAND



2 835ADE-1.05