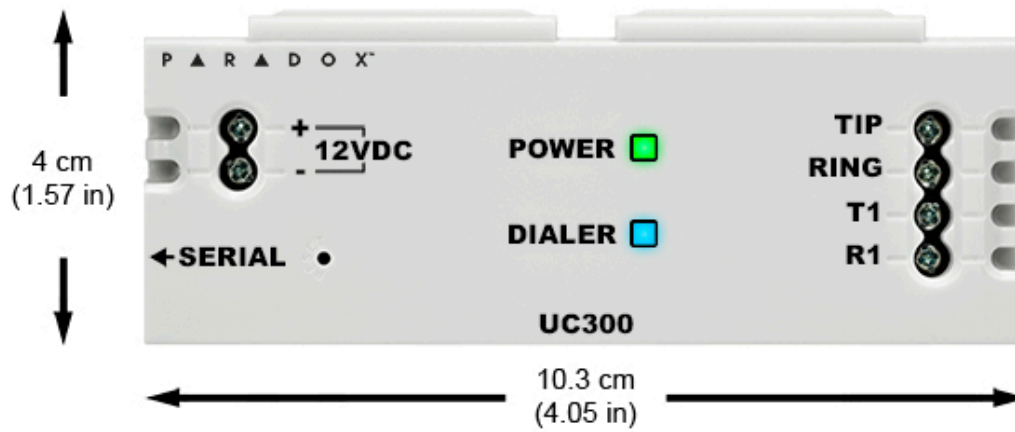


Paradox UC300





Security Alarms and Fire Systems - Communication modules - Paradox UC300

Base price Not Rated Yet

Sales price £60.12

Discount

[Ask a question about this product](#)

Description

PARADOX UC300

The UC300 allows the CMS to receive CID events and alarms from any security control panel into a Paradox IP receiver.

The UC300 provides the link between non-Paradox security systems and Paradox communication devices, IP150 and PCS250/PCS250G.

UC300 converts Contact ID (CID) events generated by a security panel into Paradox proprietary protocol.

Events are then forwarded to the monitoring station via IP150 and/or PCS250/PCS250G.

The UC300 enables end-users to self-monitor their secured location, by allowing receipt of instant, SSL-encrypted emails and SMS alerts from any location, once the system detects activity.

Key Features

Enables reporting of events/alarms from any security control panel to Paradox IPR512 or IPRS7 receivers via IP and cellular network (while connected to IP150 and/or PCS250/PCS250G)

Sends email notifications of system events/alarms (with IP150 connected)

Sends SMS notifications of system events/alarms (with PCS250/PCS250G connected)

Provides LED indications for dialer connectivity and power

Easy installation - built-in clip for mounting on panel enclosure; no screws required

Compatibility

Any security control panel that supports CID

IP150 (V1.30 or higher)

PCS250G (V2.10 or higher, GPRS only)

BabyWare (V2.8 or higher)

InField (V3.8 or higher)

Operational Modes

Serial The system's communication channels (PSTN, Internet and GPRS) function as backups to each other,

including an option to select the serial sequence to suit individual user needs

Parallel Events are reported via all available media (IP150 and PCS250/PCS250G)