

CAEN RFID srl

Via Vetraia, 11 - 55049 Viareggio (LU) - Italy tel. +39.0584.388.398 - fax +39.0584.388.959 info@rfid.caen.it - www.rfid.caen.it

Viareggio April 21st, 2016

Object: Labels of R4301P - ION - RFID UHF Portal Reader,

R4301PXGPRS - ION - RFID UHF Portal reader with GPRS and R4301PXWIFI - ION - RFID UHF Portal reader with WIFI

FCC ID: UVECAENRFID022

Label of R4301P – Ion UHF Long Range Reader:



9÷36V DC 60W

R4301P ION RFID UHF Portal Reader

P.N. WR4301PXAAAA

S.N. Refer to bar code label

FCC ID: UVECAENRFID022

 $C \in \mathbb{A}$

This device compiles with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MADE IN ITALY www.caenrfid.it

R4301PXGPRS – Ion UHF Long Range Reader with GPRS:



R4301P/GPRS - ION RFID UHF Portal Reader with GPRS Modem

P.N. WR4301PXGPRS

S.N. Refer to bar code label

FCC ID: UVECAENRFID022

THIS DEVICE CONTAINS FCC ID: RI7GC864Q2

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



MADE IN ITALY www.caenrfid.it



CAEN RFID srl

Via Vetraia, 11 - 55049 Viareggio (LU) - Italy tel. +39.0584.388.398 - fax +39.0584.388.959 info@rfid.caen.it - www.rfid.caen.it

R4301PXWIFI – Ion UHF Long Range Reader with WIFI:



•

R4301P/WIFI - ION RFID UHF Portal Reader with WIFI INTERFACE

P.N. WR4301PXWIFI

S.N. Refer to bar code label

FCC ID: UVECAENRFID022

 $(\in \mathbb{A}$

THIS DEVICE CONTAINS FCC ID: VRA-SG9011059B This device compiles with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

MADE IN ITALY www.caenrfid.it