

PWR A1 A2 A3 A4

ARU 2401

KATHREIN

UHF-RFID-Reader
ARU 2401

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.

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LAN: 00:00:55:02:6A:7D Input: 24 V DC
Item: 52010064-XXX 902 - 928 MHz
Serial: G00455911B IP40
IC: 5530C-RRU1400
FCC ID: WJ9-RRU1400

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A4 A3 A2 GPIO ETH + PWR -

The image shows the back of a KATHREIN ARU 2401 UHF-RFID reader. It features a central antenna array with eight vertical slots. Below the antenna, there are four blue SMA connectors labeled A4, A3, and A2, followed by a green 5-pin terminal block for GPIO, an Ethernet port, and another green 2-pin terminal block for power (+ PWR and -). The device is mounted on a black PCB with several screws around the perimeter. A label at the top right provides technical specifications and regulatory information.

ANT4

ANT3

ANT2

GPIO

ETH

+ PWR -

