

STILL INSTALLATION PROBLEM WITH THE THINGS NODE

8/1/2018 20H20

The screenshot shows the 'Integrations' page in the The Things Network Console. The page title is 'THE THINGS NETWORK CONSOLE COMMUNITY EDITION'. The navigation menu includes 'Applications', 'Gateways', 'Support', and a user profile 'DILOS'. The main content area has tabs for 'Overview', 'Devices', 'Payload Formats', 'Integrations', 'Data', and 'Settings'. Under the 'INTEGRATIONS' section, there are two entries for 'Cayenne' with their respective IDs: '5018ab10-f4a3-11e7-848a-61efd1c01e7d' and 'ec4e8290-f2da-11e7-8934-ff70c6ef636b'. A footer message reads 'You are the network. Let's build this thing together. — The Things Network'.

APPLICATION DATA || pause clear

Filters: uplink downlink activation ack error

time	counter	port	dev id	payload	barometric_pressure_2	gps_3.altitude	gps_3.latitude	gps_3.longitude
20:25:05	112	1	dev: devnodetemp001	01 00 00 02 00 00 03 00 00 04 02 01 70 05 67 00 E1 06 65 00 1E 07 71 FF E9 FF 9A 03 EB	accelerometer_7.x: -0.023	accelerometer_7.y: -0.102	accelerometer_7.z: -0.023	
20:25:03	602	1	dev: devunoqair001	01 67 00 E1 02 73 29 EC 03 88 07 FDD8 00 BE E1 00 00 C8	barometric_pressure_2: 1073.2	gps_3.altitude: 2	gps_3.latitude: 52.3736	gps_3.longitude: 4.8865
20:24:51	601	1	dev: devunoqair001	01 67 00 E1 02 73 29 EC 03 88 07 FDD8 00 BE E1 00 00 C8	barometric_pressure_2: 1073.2	gps_3.altitude: 2	gps_3.latitude: 52.3736	gps_3.longitude: 4.8865
20:24:39	600	1	dev: devunoqair001	01 67 00 E1 02 73 29 EC 03 88 07 FDD8 00 BE E1 00 00 C8	barometric_pressure_2: 1073.2	gps_3.altitude: 2	gps_3.latitude: 52.3736	gps_3.longitude: 4.8865

Browser address bar: <https://cayenne.mydevices.com/cayenne/dashboard/lora/5018ab10-f4a3-11e7-848a-61efd1c01e7d>

Page Title: The Things Node Air Q 001

Navigation: Overview | The Things Node Air Q 001 Network: Activity

Message: Your dashboard appears when Cayenne receives data from this device. Set up your device to transmit more frequently to speed up the process.

Browser address bar: <https://cayenne.mydevices.com/cayenne/dashboards/raspberrypi/cc9d7360-f330-11e7-80de-0f99a32d7>

Page Title: Raspberry Pi - Overview

Navigation: Overview | GPIO | OS: raspbian 9 (debian) | Hardware: Pi 3 Model B

Component	Usage
Processor (CPU)	7%
Memory (RAM)	145.3 MB / 859.9 MB (16.0%)
Storage (Disk)	4.9 GB / 13.5 GB (36.0%)

Commands: Remote Access, Reboot, Shut down, Configure Raspberry Pi

Page 11 of 12 | 405 words

Browser address bar: <https://cayenne.mydevices.com/cayenne/dashboard/lora/d15a4b90-f456-11e7-80de-0f99a32d7a93>

Navigation: File Edit View Favorites Tools Help

Search: Your

Top Bar: Key findings of Health Ca... Instant Virtual Extranet Travel Club VAIO Home Personal account Algemeen Beter bouwen begint bij P...

Cayenne Powered by myDevices

Dashboard: AIR Q UNO... AIR Q NOD... AIR Q NOD... +

Buttons: Create App Submit Project Community Docs User Men

Left Panel: Add new... Raspberry Pi The Things Node Air Q... The Things Uno AIR Q...

Overview: The Things Uno AIR Q 001 Network: The Things Network

Widgets:

- Barometer (2): 1073.20 Hectopascal
- RSSI: -83.00 dBm
- SNR: 9.00 Decibels
- Temperature (1): Line graph showing temperature over time (Jan 08 7:30 pm to 8:10 pm).

Search Devices: Search Devices

Last data packet sent: January 8, 2018 8:23:27 PM

Browser address bar: <https://cayenne.mydevices.com/cayenne/dashboard/lora/5018ab10-f4a3-11e7-848a-61efd1c01e7d>

Navigation: File Edit View Favorites Tools Help

Search: Your

Top Bar: Key findings of Health Ca... Instant Virtual Extranet Travel Club VAIO Home Personal account Algemeen Beter bouwen begint bij P...

Cayenne Powered by myDevices

Dashboard: AIR Q UNO... AIR Q NOD... AIR Q NOD... +

Buttons: Create App Submit Project Community Docs User Men

Left Panel: Add new... Raspberry Pi The Things Node Air Q... The Things Uno AIR Q...

Overview: The Things Node Air Q 001 Network: Actility

Message: Your dashboard appears when Cayenne receives data from this device. Set up your device to transmit more frequently to speed up the process.

Search Devices: Search Devices