Overview Devices Payload Formats Integrations Data Settings

## APPLICATION DATA

ilters	uplink	downlink	activation	n ack	error	
	time	counter	port			
<b>v</b> 16	:16:26		0		dev id: mkrwan	
<b>1</b> 6	:16:25	6	7	confirmed	dev id: mkrwan payload: 01 67 00 F2 02 68 6B relative_humidity_2: 53.5 temperature_1: 24.2	
<b>1</b> 6	:14:44	47	1		dev id: nycduino payload: 01 67 00 F0 02 68 68 relative_humidity_2: 52 temperature_1: 24	
<b>v</b> 16	:13:50		0		dev id: mkrwan	
<b>1</b> 6	:13:49	5	7	confirmed	dev id: mkrwan payload: 01 67 00 F3 02 68 68 relative_humidity_2: 52 temperature_1: 24.3	
<b>1</b> 6	:12:11	46	1		dev id: nycduino payload: 01 67 00 F0 02 68 6A relative_humidity_2: 53 temperature_1: 24	
<b>1</b> 6	:11:14		0		dev id: mkrwan	
<b>1</b> 6	:11:14	4	7	retry confirmed	dev id: mkrwan payload: 01 67 00 F2 02 68 6C relative_humidity_2: 54 temperature_1: 24.2	
<b>v</b> 16	:11:09		0		dev id: mkrwan	
	-11-00		_		devide relative by the device of 47.00 F0.00 40.40 meletive by relative by F4. temperature 4, 24.2	

▲ 16:16:25 6 7 confirmed devid: mkrwan payload: 01 67 00 F2 02 68 6B relative\_humidity\_2: 53.5 temperatu

# Uplink

### Payload

```
01 67 00 F2 02 68 6B
```



#### **Fields**

```
{
   "relative_humidity_2": 53.5,
   "temperature_1": 24.2
}
```

### Metadata