

Receiver 1

[details="Simple system report"]

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app version: 2.20.8-r0

'wifi_status, interface: wlan0':

- wifi_mode: infrastructure

- ip: 192.168.0.198

is_added: true

is_connected: true

is_visible: false

mac_address: 6C:21:A2:8F:91:B2

security: wpa-psk

ssid: dlink-7698

uuid: f557016e-9353-4dca-9655-056d9b116673

base mode:

base coordinates:

accumulation: '2'

antenna offset:

east: '0'

north: '0'

up: '1'

coordinates:

- '24.44'

- '54.39'

- '100.577'

format: llh

mode: single-and-hold

output:

enabled: false

format: rtcm3

path: tcpsvr://:9000#rtcm3

type: tcpsvr

rtcm3 messages:

'1002':

enabled: true

frequency: '1'

'1006':

enabled: true

frequency: '0.1'

'1010':

enabled: true

frequency: '1'

'1097':

enabled: true

frequency: '1'

'1107':

enabled: true

frequency: '1'

'1117':

enabled: false

frequency: '1'

'1127':

enabled: false

frequency: '1'

gps:

enabled: false

frequency: '1'

qzss:

enabled: false

frequency: '1'

bluetooth:

discoverable: false

enabled: false

pin: '****'

camera:

duty cycle: 20

enable: false

period: 2

polarity: true

correction input:

input2:

enabled: true

format: rtc3

path: 192.168.0.194:9000

send position to base: 'off'

type: tcpcli

input3:

enabled: false

format: rtc3

path: :9028

type: tcpsvr

logging:

base:

format: RTCM3

started: true

version: null

correction:

format: RTCM3

started: true

version: null

interval: 24

overwrite: true

raw:

format: UBX

started: true

version: null

solution:

format: LLH

started: true

version: null

lora:

air rate: 2.6000000000000001

frequency: 868000

output power: 20

position output:

output1:

enabled: true

format: nmea

path: :9001

type: tcpsvr

output2:

enabled: false

format: llh

path: :9001

type: tcpsvr

output3:

enabled: true

format: llh

path: :2014

type: tcpsvr

output4:

enabled: true

format: llh_ext

path: :2015

type: tcpsvr

rtk settings:

elevation mask angle: '25'

glonass ar mode: 'on'

gps ar mode: fix-and-hold

max horizontal acceleration: '1'

max vertical acceleration: '1'

positioning mode: kinematic

positioning systems:

compass: false

galileo: true

glonass: true

gps: true

qzss: false

sbas: false

snr mask: '35'

update rate: '5'

...

[/details]

Receiver 2

[details="Simple system report"]

...

app version: 2.20.8-r0

'wifi_status, interface: wlan0':

- wifi_mode: infrastructure

- ip: 192.168.0.178

is_added: true

is_connected: true

is_visible: false

mac_address: 6C:21:A2:8F:A5:EE

security: wpa-psk

ssid: dlink-7698

uuid: d8d9a5d2-de37-4c58-947c-a82d06c65322

base mode:

base coordinates:

accumulation: '2'

antenna offset:

east: '0'

north: '0'

up: '0'

coordinates:

- '0'

- '0'

- '0'

format: llh

mode: single-and-hold

output:

enabled: false

format: rtcm3

path: tcpsvr://:9000#rtcm3

type: tcpsvr

rtcm3 messages:

'1002':

enabled: true

frequency: '1'

'1006':

enabled: true

frequency: '0.1'

'1010':

enabled: true

frequency: '1'

'1097':

enabled: true

frequency: '1'

'1107':

enabled: true

frequency: '1'

'1117':

enabled: false

frequency: '1'

'1127':

enabled: false

frequency: '1'

gps:

enabled: false

frequency: '1'

qzss:

enabled: false

frequency: '1'

bluetooth:

discoverable: false

enabled: false

pin: '****'

camera:

duty cycle: 20

enable: false

period: 2

polarity: true

correction input:

input2:

enabled: true

format: rtkm3

path: 192.168.0.194:9000

send position to base: 'off'

type: tcpcli

input3:

enabled: false

format: rtkm3

path: :9028

type: tcpsvr

logging:

base:

format: RTCM3

started: true

version: null

correction:

format: RTCM3

started: true

version: null

interval: 24

overwrite: true

raw:

format: UBX

started: true

version: null

solution:

format: LLH

started: true

version: null

lora:

air rate: 2.6000000000000001

frequency: 868000

output power: 20

position output:

output1:

enabled: true

format: nmea

path: :9002

type: tcpsvr

output2:

enabled: false

format: llh

path: :9001

type: tcpsvr

output3:

enabled: true

format: llh

path: :2014

type: tcpsvr

output4:

enabled: true

format: llh_ext

path: :2015

type: tcpsvr

rtk settings:

elevation mask angle: '25'

glonass ar mode: 'on'

gps ar mode: fix-and-hold

max horizontal acceleration: '1'

max vertical acceleration: '1'

positioning mode: kinematic

positioning systems:

compass: false

galileo: true

glonass: true

gps: true

qzss: false

sbas: false

snr mask: '35'

update rate: '5'

...

[/details]

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[details="Simple system report"]

...

app version: 2.20.8-r0

'wifi_status, interface: wlan0':

- wifi_mode: infrastructure

- ip: 192.168.0.194

is_added: true

is_connected: true

is_visible: false

mac_address: 6C:21:A2:3A:12:BA

security: wpa-psk

ssid: dlink-7698

uuid: d8566a4b-da12-446c-b1cc-9e0172bb0930

base mode:

base coordinates:

accumulation: '2'

antenna offset:

east: '0'

north: '0'

up: '0'

coordinates:

- '0'

- '0'

- '0'

format: llh

mode: single-and-hold

output:

enabled: true

format: rtcm3

path: tcpsvr://:9000#rtcm3

type: tcpsvr

rtcm3 messages:

'1002':

enabled: true

frequency: '1'

'1006':

enabled: true

frequency: '0.1'

'1010':

enabled: true

frequency: '1'

'1097':

enabled: true

frequency: '1'

'1107':

enabled: true

frequency: '1'

'1117':

enabled: false

frequency: '1'

'1127':

enabled: false

frequency: '1'

gps:

enabled: false

frequency: '1'

qzss:

enabled: false

frequency: '1'

bluetooth:

discoverable: false

enabled: false

pin: '****'

correction input:

input2:

enabled: false

format: rtc3

path: ttyMFD2:38400:8:n:1:off

send position to base: 'off'

type: serial

input3:

enabled: false

format: rtc3

path: :9028

type: tcpsvr

logging:

base:

format: RTCM3

started: true

version: null

correction:

format: RTCM3

started: true

version: null

interval: 24

overwrite: true

raw:

format: UBX

started: true

version: null

solution:

format: LLH

started: true

version: null

lora:

air rate: '18.23'

frequency: 868000

output power: '20'

position output:

output1:

enabled: false

format: nmea

path: :9000

type: tcpsvr

output2:

enabled: false

format: llh

path: :9001

type: tcpsvr

output3:

enabled: true

format: llh

path: :2014

type: tcpsvr

output4:

enabled: true

format: llh_ext

path: :2015

type: tcpsvr

rtk settings:

elevation mask angle: '25'

glonass ar mode: 'on'

gps ar mode: fix-and-hold

max horizontal acceleration: '1'

max vertical acceleration: '1'

positioning mode: static

positioning systems:

compass: false

galileo: true

glonass: true

gps: true

qzs: true

qzss: false

sbas: false

snr mask: '30'

update rate: '5'

...

[/details]