docker-compose.yml

```
version: "3"
services:
 chirpstack:
   image: chirpstack/chirpstack:4
   command: -c /etc/chirpstack
   restart: unless-stopped
   volumes:
      - ./configuration/chirpstack:/etc/chirpstack
      - ./lorawan-devices:/opt/lorawan-devices
   depends_on:
       postgres
      - mosquitto
      - redis
   environment:
      - MQTT_BROKER_HOST=mosquitto
      - REDIS_HOST=redis
      - POSTGRESQL HOST=postgres
   ports:
      - 8080:8080
 chirpstack-gateway-bridge:
   image: chirpstack/chirpstack-gateway-bridge:4
    restart: unless-stopped
   ports:
      - 1700:1700/udp
   volumes:
      - ./configuration/chirpstack-gateway-bridge:/etc/chirpstack-gateway-bridge
   environment:
      }}/event/{{ .EventType }}
      - INTEGRATION_MQTT_STATE_TOPIC_TEMPLATE=as923_1ch/gateway/{{ .GatewayID
}}/state/{{ .StateType }}
      - INTEGRATION__MQTT__COMMAND_TOPIC_TEMPLATE=as923_1ch/gateway/{{ .GatewayID }}/command/#
   depends on:

    mosquitto

  chirpstack-gateway-bridge-basicstation:
    image: chirpstack/chirpstack-gateway-bridge:4
   restart: unless-stopped
   command: -c /etc/chirpstack-gateway-bridge/chirpstack-gateway-bridge-basicstation-as923_1ch.toml
   ports:
      - 3001:3001
   volumes:
       ./configuration/chirpstack-gateway-bridge:/etc/chirpstack-gateway-bridge
   depends on:
      - mosquitto
  chirpstack-rest-api:
   image: chirpstack/chirpstack-rest-api:4
    restart: unless-stopped
   command: --server chirpstack:8080 --bind 0.0.0.0:8090 --insecure
   ports:
      - 8090:8090
   depends on:
      - chirpstack
 postgres:
   image: postgres:14-alpine
   restart: unless-stopped
       ./configuration/postgresql/initdb:/docker-entrypoint-initdb.d

    postgresqldata:/var/lib/postgresql/data

    environment:
      - POSTGRES PASSWORD=root
  redis:
    image: redis:7-alpine
    restart: unless-stopped
   command: redis-server --save 300 1 --save 60 100 --appendonly no
   volumes:
      - redisdata:/data
```

configuration/chirpstack/chirpstack.toml

```
# Logging.
[logging]
  # Log level.
  # Options are: trace, debug, info, warn error.
  level="info"
\# PostgreSQL configuration.
[postgresql]
  # PostgreSQL DSN.
  # Format example: postgres://<USERNAME>:<PASSWORD>@<HOSTNAME>/<DATABASE>?sslmode=<SSLMODE>.
  # SSL mode options:
    * disable - no SSL
* require - Always SSL (skip verification)
  # * verify-ca - Always SSL (verify that the certificate presented by the server was signed by a
trusted CA)
  # * verify-full - Always SSL (verify that the certification presented by the server was signed by
a trusted CA and the server host name matches the one in the certificate)
  dsn="postgres://chirpstack:chirpstack@$POSTGRESQL_HOST/chirpstack?sslmode=disable"
  # Max open connections.
  # This sets the max. number of open connections that are allowed in the
  # PostgreSQL connection pool.
  max_open_connections=10
  # Min idle connections.
  # This sets the min. number of idle connections in the PostgreSQL connection
  # pool (0 = equal to max_open_connections).
  min_idle_connections=0
# Redis configuration.
[redis]
  # Server address or addresses.
  # Set multiple addresses when connecting to a cluster.
  servers=[
    "redis://$REDIS_HOST/",
  # TLS enabled.
  tls_enabled=false
  # Redis Cluster.
  # Set this to true when the provided URLs are pointing to a Redis Cluster
  # instance.
  cluster=false
# Network related configuration.
[network]
  # Network identifier (NetID, 3 bytes) encoded as HEX (e.g. 010203).
  net id="000000"
  # Enabled regions.
  # Multiple regions can be enabled simultaneously. Each region must match # the 'name' parameter of the region configuration in '[[regions]]'.
  enabled_regions=[
    "as923",
"as923_2"
    "as923_3",
    "as923 4",
```

```
"as923_1ch",
     "as923_1c"
"au915_0",
"cn470_10",
"cn779",
"eu433",
"eu868",
"in865",
      "ism2400",
     "kr920",
"ru864",
      "us915_0",
"us915_1",
# API interface configuration.
[api]
   \mbox{\# interface:port to bind the API interface to.} \label{eq:bind="0.0.0.0:8080"}
   # Secret.
   # This secret is used for generating login and API tokens, make sure this
  # is never exposed. Changing this secret will invalidate all login and API # tokens. The following command can be used to generate a random secret: # openssl rand -base64 32
   secret="you-must-replace-this"
[integration]
   enabled=["mqtt"]
   [integration.mqtt]
      server="tcp://$MQTT_BROKER_HOST:1883/"
      json=true
```

(new) configuration/chirpstack/region_as923_1ch.toml

```
# This file contains an example AS923 configuration.
[[regions]]
  # ID is an user-defined identifier for this region.
  id="as923 1ch"
  # Description is a short description for this region.
  description="AS923 1ch"
  # Common-name refers to the common-name of this region as defined by
  # the LoRa Alliance.
  common name="AS923"
  # Gateway configuration.
  [regions.gateway]
    # Force gateways as private.
    # If enabled, gateways can only be used by devices under the same tenant.
    force_gws_private=false
    # Gateway backend configuration.
    [regions.gateway.backend]
      # The enabled backend type.
      enabled="mqtt"
      # MQTT configuration.
      [regions.gateway.backend.mqtt]
         # Topic prefix.
        \# The topic prefix can be used to define the region of the gateway. \# Note, there is no need to add a trailing '/' to the prefix. The trailing
         # '/' is automatically added to the prefix if it is configured.
         topic_prefix="as923_1ch"
         # MQTT server (e.g. scheme://host:port where scheme is tcp, ssl or ws)
server="tcp://$MQTT_BROKER_HOST:1883"
         # Connect with the given username (optional)
username=""
         # Connect with the given password (optional)
         password=""
         # Quality of service level
         # 0: at most once
         # 1: at least once
         # 2: exactly once
         # Note: an increase of this value will decrease the performance.
         # For more information: https://www.hivemq.com/blog/mqtt-essentials-part-6-mqtt-quality-of-
service-levels
         qos=0
         # Clean session
         # Set the "clean session" flag in the connect message when this client
         # connects to an MQTT broker. By setting this flag you are indicating
# that no messages saved by the broker for this client should be delivered.
         clean session=false
         # Client ID
         # Set the client id to be used by this client when connecting to the MQTT
         # broker. A client id must be no longer than 23 characters. If left blank,
         # a random id will be generated by ChirpStack.
         client id=""
```

```
# Keep alive interval.
      # This defines the maximum time that that should pass without communication
      # between the client and server.
       keep_alive_interval="30s"
      # CA certificate file (optional)
      \# Use this when setting up a secure connection (when server uses ssl://...) \# but the certificate used by the server is not trusted by any CA certificate
      # on the server (e.g. when self generated).
      ca_cert="
       # TLS certificate file (optional)
      tls_cert=""
       # TLS key file (optional)
      tls_key="
  # Gateway channel configuration.
 # Note: this configuration is only used in case the gateway is using the
# ChirpStack Concentratord daemon. In any other case, this configuration
  # is ignored.
  [[regions.gateway.channels]]
    frequency=923200000
    bandwidth=125000
    modulation="LORA"
    spreading_factors=[10]
  [[regions.gateway.channels]]
    frequency=923400000
    bandwidth=125000
    modulation="LORA"
    spreading_factors=[10]
# Region specific network configuration.
[regions.network]
  # Installation margin (dB) used by the ADR engine.
  # A higher number means that the network-server will keep more margin,
  # resulting in a lower data-rate but decreasing the chance that the
  # device gets disconnected because it is unable to reach one of the
  # surrounded gateways.
  installation margin=10
  # RX window (Class-A).
  # Set this to:
  # 0: RX1 / RX2
  # 1: RX1 only
  # 2: RX2 only
  rx_window=0
  # RX1 delay (1 - 15 seconds).
  rx1 delay=1
  # RX1 data-rate offset
  rx1_dr_offset=0
  # RX2 data-rate
  rx2 dr=2
  # RX2 frequency (Hz)
  rx2 frequency=923200000
  # Prefer RX2 on RX1 data-rate less than.
  # Prefer RX2 over RX1 based on the RX1 data-rate. When the RX1 data-rate
  # is smaller than the configured value, then the Network Server will
  # first try to schedule the downlink for RX2, failing that (e.g. the gateway
# has already a payload scheduled at the RX2 timing) it will try RX1.
  rx2_prefer_on_rx1_dr_lt=0
  # Prefer RX2 on link budget.
```

```
# When the link-budget is better for RX2 than for RX1, the Network Server will first
# try to schedule the downlink in RX2, failing that it will try RX1.
rx2_prefer_on_link_budget=false
# Downlink TX Power (dBm)
# When set to -1, the downlink TX Power from the configured band will
# be used.
# Please consult the LoRaWAN Regional Parameters and local regulations
# for valid and legal options. Note that the configured TX Power must be
# supported by your gateway(s).
downlink tx power=-1
# ADR is disabled.
adr_disabled=true
# Minimum data-rate.
min dr=2
# Maximum data-rate.
max_dr=2
enabled_uplink_channels=[1]
# Rejoin-request configuration (LoRaWAN 1.1)
[regions.network.rejoin_request]
  # Request devices to periodically send rejoin-requests.
  enabled=false
  # The device must send a rejoin-request type 0 at least every 2^{(max\_count\_n + 4)}
  # uplink messages. Valid values are 0 to 15.
 max_count_n=0
  # The device must send a rejoin-request type 0 at least every 2^(max_time_n + 10)
  # seconds. Valid values are 0 to 15.
  # 0 = roughly 17 minutes
  # 15 = about 1 year
 max_time_n=0
# Class-B configuration.
[regions.network.class_b]
  # Ping-slot data-rate.
  ping_slot_dr=3
  # Ping-slot frequency (Hz)
 \# set this to 0 to use the default frequency plan for the configured region
  # (which could be frequency hopping).
  ping_slot_frequency=0
```

(new)configuration/chirpstack-gateway-bridge/chirpstackgateway-bridge-basicstation-as923 1ch.toml

```
# See https://www.chirpstack.io/gateway-bridge/install/config/ for a full
# configuration example and documentation.
[integration.mgtt.auth.generic]
servers=["tcp://mosquitto:1883"]
username="
password=""
[integration.mqtt]
[backend]
type="basic_station"
  [backend.basic_station]
  bind=":3001"
  tls_cert="'
  tls_key=""
  ca_cert=""
  region="AS923"
  frequency_min=923200000
  frequency_max=923400000
  [[backend.basic_station.concentrators]]
    [backend.basic_station.concentrators.multi_sf]
   frequencies=[
     923200000,
     923400000,
   [backend.basic_station.concentrators.lora_std] frequency=924500000
   bandwidth=250000
   spreading factor=7
```

LoRaHUB info fw version: 0.3.3 radio type: SX1262 MAC address: 64:e8:33:5c:15:a8 LoRaWAN network server address 192.168.1.13 port 1700 **RX** channel frequency (MHz) 923.400000 spreading factor 10 bandwidth • 125 0 250 0 500 Miscellaneous SNTP server address pool.ntp.org configure reboot



