we'd have to parametrize settings like

- eARFCN
- gain values ((rx,tx)_gain)
- enb_id, cell_id, phy_cell_id
- bandwidth (n_prb)
- MCC/MNC/TAC
- ip address of the S1 interface on the EPC side (mme_addr)
- ip address to bind the S1 interface of the eNB to ((gtp,s1c)_bind_addr)
- logfile
- pcap file

srsENB working now with both UHD, SoapySDr and zmq backends.

Missing: RF related parameters such as: (they are currently hardcoded)

eARFCN
gain values ((rx,tx)_gain)
enb_id, cell_id, phy_cell_id
bandwidth (n_prb)

number of prbs is supported now, so only main params missing:

eARFCN
gain values ((rx,tx)_gain)
enb_id, cell_id, phy_cell_id

both srsENB and amarisoft ENB are supported now on B2XX device within osmo-gsm-tester. I just submitted patches to add tx/rx_gain missing
support for ENB and srsUE:

https://gerrit.osmocom.org/osi-m-gsm-tester/+/17900  
srsue, amarisoft/srsENB: Support setting rx/tx_gain attributes

Resolving the ticket. New ones can be created later with more fine-grained requests if some feature is missing.