
Release Note 3.2.70 GSM Generator

New Features compared to version 3.2.60:

- none

Bug Fixes compared to version 3.2.60:

- none

Known Issues:

- Dummy burst generation is not working properly. Bursts are mostly '0' modulated
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 3.2.60 GSM Generator

New Features compared to version 3.2.30:

- none

Bug Fixes compared to version 3.2.30:

- none

Known Issues:

- Dummy burst generation is not working properly. Bursts are mostly '0' modulated
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 3.2.30 GSM Generator

New Features compared to version 3.2.20:

- Support for up to 4 generator channel

Bug Fixes compared to version 3.2.20:

- Frame and Slot Trigger are working properly

Known Issues:

- Dummy burst generation is not working properly. Bursts are mostly '0' modulated
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 3.2.20 GSM Generator

New Features compared to version 3.2.11:

- none

Bug Fixes compared to version 3.2.11:

- none

Known Issues:

- Frame and Slot Trigger do not work
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 3.2.11 GSM Generator

New Features compared to version 3.2.10:

- none

Bug Fixes compared to version 3.2.10:

- Support of 4GB RAM for BB GENERATOR CMW-B110D, BB GENERATOR H110D

Known Issues:

- Frame and Slot Trigger do not work
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 3.2.10 GSM Generator

New Features compared to version 3.0.21:

none

Bug Fixes compared to version 3.0.21:

none

Known Issues:

- Frame and Slot Trigger do not work
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 3.0.21 GSM Generator

New Features compared to version 3.0.20:

none

Bug Fixes compared to version 3.0.20:

none

Known Issues:

- Frame and Slot Trigger do not work
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 3.0.20 GSM Generator

New Features compared to version 3.0.10:

none

Bug Fixes compared to version 3.0.10:

none

Known Issues:

- Frame and Slot Trigger do not work
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 3.0.10 GSM Generator

New Features compared to version 2.1.60:

none

Bug Fixes compared to version 2.1.60:

none

Known Issues:

- Frame and Slot Trigger do not work
- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 2.1.60 GSM Generator

New Features compared to version 2.1.20:

- RF Routing: command ROUTe:GSM:GEN<i>:RFSettings:CONNeCtor no longer supported; substituted by ROUTe: GSM: GEN<i>: SCENario: SALone
- New command ROUTe: GSM: GEN<i>?

Bug Fixes compared to version 2.1.20:

none

Known Issues:

- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 2.1.20 GSM Generator

New Features compared to version 2.1.10:

none

Bug Fixes compared to version 2.1.10:

none

Known Issues:

- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)

Release Note 2.1.10 GSM Generator

New Features compared to version 2.0.20:

none

Bug Fixes compared to version 2.0.20:

none

Known Issues:

- For 8PSK bursts a wrong Peak Envelope Power offset of 6.25 dB instead of 3.22 dB is displayed in the MMI. (the Rf signal itself is correct)