

**DWR-961 E1
LTE Mobile Router
Release Notes**

CONFIDENTIAL

Issue Date:	March 9, 2020
Rev Date:	September 29, 2020
Version:	01.05.EU (01.05.3.009. EU)
HW version	E1
Project Code:	N/A
Base Model:	N/A

Revision History

Rev.	Comments	Date	Author
01.00.3.002.EU	First Release	2020/03/17	Susan.ss Lin
01.00.3.004.EU	Bug fixing	2020/4/27	Susan.ss Lin
01.02.3.005.EU	Bug fixing	2020/06/19	Susan.ss Lin
01.03.3.006.EU	Bug fixing	2020/07/02	Susan.ss Lin
01.04.3.007.EU	Add new function	2020/07/23	Susan.ss Lin
01.05.3.009.EU	Bug fixing	2020/09/11	Susan.ss Lin

Releaseversion:

Version: 01.05.EU

(Internal version: 01.05.3.009.EU)

Issue fix:

1. Show module FW version in the hidden page
2. Modify the period of Keep alive checking time: Rx interval change to 10 seconds (retry twice)
3. Modify the DataCap check time: 30 minutes
4. change webUI: English UI, system-> Baseband version change to HW version
- 5.Update Polish string

Known Issue:

Feature related:

- 1.USSD

Releaseversion:

Version: 01.04.EU

(Internal version: 01.04.3.007.EU)

Issue fix:

Known Issue:

Feature related:

1.USSD

Releaseversion:

Version: 01.03.EU

(Internal version: 01.03.3.006.EU)

Issue fix:



DBG20050080 ,
DBG20060811

Known Issue:

Feature related:

Releaseversion:

Version: 01.02.EU

(Internal version: 01.02.3.005.EU)

Issue fix:

- 1.DBG20040290 ,
- 2.DBG20050080 ,
- 3.DBG20050150

Known Issue:

Feature related:

1. 18 country languages

Releaseversion:

Version: 01.01.EU

(Internal version: 01.00.3.004.EU)

Issue fix:

- 1.DBG20040342,
- 2.DBG20040327,
- 3.DBG20040324,
- 4.DBG20040290,
- 5.DBG20040103,
- 6.DBG20040094,
- 7.DBG20040093,
- 8.DBG20040083,
- 9.DBG20040081
- 10.5G WIFI channel display error
- 11.5G wifi will be disconnected when 2.4G is turned off.

Known Issue:

- 1.Onward security issue not fix
- 2.Endurance issue not fix
- 3.IPv6 status display will show IPv4 status

Feature related:

1. 18 country languages

Releaseversion:

Version: 01.00.EU

(Internal version: 01.00.3.002.EU)

Issue fix:

N/A

Known Issue:

1. Onward security issue not fix
2. IPv6 has issue:
 - IPv6 WAN setting: DUID can't be shown.
 - IPv6 LAN setting: LAN static IPv6 address can't ping.
 - IPv6 LAN setting: Configuring DHCPv6 DNS Address: Client can't get IPv6 DNS from LAN port