

Product name	Confidentiality level
B310s-22	CONFIDENTIAL
Product version	Total 13 pages
V1.1	

B310s-22TCPU-V200R001B311D03SP02C1

41 Release Notes

V1.1

Prepared by	Guo xiaofei	Date	2015-9-8
Reviewed by	Cheng qing	Date	2015-9-8
Approved by	Pan lianggang	Date	2015-9-8



Huawei Technologies Co., Ltd.

All rights reserved

Revision Record

Date	Revision version	FW-WebUI/HiLink Version	Change Description	Author
2015-7-8	1.0	FW 21.311.03.00.141	The 1 th Version	Guo xiaofei
2015-09-08	1.1	FW 21.311.03.02.141	The 2 th Version	Guo xiaofei

Table of Contents

1	Main Features	4
2	Hardware.....	5
2.1	Version Description	5
2.2	Hardware Specifications	5
2.3	Improvements in the Previous Version	6
2.4	Known Limitations and Issues	7
3	Firmware	7
3.1	Version Description	7
3.2	Firmware Specifications	7
3.3	Improvement in the Previous Version	8
3.4	Known Limitations and Issues	9
4	WebUI.....	9
4.1	Version Description	9
4.2	WebUI/HiLink Specifications	9
4.3	Improvement in the Previous Version	9
4.4	Known Limitations and Issues	9
5	Software Vulnerabilities Fixes	9



B310s-22TCPU-V200R001B311D03SP02C141 Release Notes V1.1

Abbreviations	description

1 Main Features

The B310s-22 mainly supports the following features:

- LTE FDD (DL) data service of up to 150 Mbit/s
- LTE FDD (UL) data service of up to 50 Mbit/s
- LTE TDD (DL) data service of up to 112 Mbit/s
- LTE TDD (UL) data service of up to 10 Mbit/s
- DC-HSPA+ (DL) data service of up to 42 Mbit/s
- HSPA+ (DL) data service of up to 21.6 Mbit/s
- HSDPA (DL) data service of up to 14.4 Mbit/s
- HSUPA (UL) data service of up to 5.76 Mbit/s
- UMTS data service of up to 384 kbit/s
- EDGE data service of up to 236.8 kbit/s
- EDGE data service of download to 296 kbit/s
- GPRS data service of up to 85.6 kbit/s
- PS domain data service based on LTE/UMTS/GSM
- SMS based on CS/PS domain of GSM and UMTS, CS domain of LTE
- Wi-Fi
- Support for HUAWEI Mobile WiFi App
- Press and Play
- IPv6v4 /IPv4 dual stack
- Built-in DHCP Server, DNS RELAY and NAT
- Online software upgrade
- Traffic statistic
- LED indicators
- Built-in UMTS and WLAN high gain antenna LTE/GSM
- Windows XP SP3, Windows Vista SP1/SP2, Windows 7, Windows 8, Windows 8.1 (does not support Windows RT), MAC OS X 10.7, 10.8 and 10.9 with latest upgrades



2 Hardware

2.1 Version Description

Hardware Version:	WL1B310FM03 (B310s-22)
Platform & Chipset:	Balong Hi6921 & AR 8035

2.2 Hardware Specifications

Item	Specifications	
Technical standard	WAN: LTE/ DC-HSPA+/HSPA+/HSPA/UMTS/EDGE/GPRS/GSM	
	WLAN: IEEE 802.11b/g/n	
Operating frequency	LTE: B1/B3/B7/B8/B20/B38	
	HSPA+/HSPA/UMTS: B1/B8	
	EDGE/GPRS/GSM: 1900/1800/900/850 MHz	
	WLAN: 2.4 GHz	
Internal memory	512 MB Flash,256 MB Memory	
Maximum transmitter power	UMTS: 24 (+1/-3) dBm	
	WLAN	802.11b: 20 (+/-3) dBm
		802.11g: 17 (+/-3) dBm
		802.11n: 17 (+/-3) dBm
Receiver sensitivity	UMTS: Confirm to 3GPP Requirements	
	WLAN 802.11b	-76 dBm@11 Mbit/s
		-82 dBm@1 Mbit/s
	WLAN 802.11g: -65 dBm@54 Mbit/s	
	WLAN 802.11n: -64 dBm@65 Mbit/s	
WLAN speed	802.11b: Up to 11 Mbit/s	
	802.11g: Up to 54 Mbit/s	
	802.11n: HT40 MCS15(300Mbit/s),	
	HT20 MCS15(144.4Mbit/s)	
Maximum power consumption	12 W	
Power supply	AC: 100–240 V	
	DC: 12 V, 1 A	
External interfaces	WAN/LAN: 1 RJ45,GE FXS:1 RJ11	



Item	Specifications	
	SIM card interface: standard 6-pin SIM card interface	
Indicators	Mode:	cyan: 4G mode blue: 3G mode yellow: 2G mode green:WAN mode Red: No SIM/USIM card is found, the PIN is not verified, or the SIM/USIM card is not working properly. Failed to connect to a mobile network
	Signal	One to three: Weak to Strong signal Off: out signal
	WPS/WIFI	White Blink: WPS open White Steady On: 2.4G WiFi is opened Off: 2.4G WiFi is closed
	LAN	On/Off
	Power	On/Off
Button	Power switch, Reset switch, WPS switch	
Antenna	<ul style="list-style-type: none">• Built-in GSM/UMTS/LTE main diversity antenna• Built-in GSM/UMTS/LTE diversity antenna• Built-in WLAN antenna	
Dimensions (D × W × H)	180 mm x126 mm x38mm	
Weight	about 226 g (Does not contain the power adapter)	
Temperature	Operating: 0℃ to +40℃	
	Storage: -20℃ to +70℃	
Humidity	5% to 95% (non-condensing)	

2.3 Improvements in the Previous Version

Index	Case ID	Issue Description
NA		



2.4 Known Limitations and Issues

Index	Case ID	Issue Description
NA		

3 Firmware

3.1 Version Description

Firmware Version:	21.311.03.02.141
Baseline information	BalongV700R110C30B311
OS	VxWorks 6.8+linux 3.4.5

3.2 Firmware Specifications

Item	Description
SMS	<ul style="list-style-type: none">• Writing/Sending/Receiving• Sending/Receiving extra-long messages• Storage: Up to 500 messages can be saved in the internal memory• New message prompt
Network connection setup	<ul style="list-style-type: none">• APN management: create, delete and edit.• Set up network connection
WLAN setup	<ul style="list-style-type: none">• SSID broadcasting and hiding• Open system and shared key authentication• ASCII and HEX keys• 64/128-bit WEP encryption• 256-bit WPA-PSK and WPA2-PSK encryption• AES encryption algorithm• TKIP and AES integrated encryption algorithm• Automatic adjustment of ratios• Display STA status• WLAN MAC filter
Firewall setup	<ul style="list-style-type: none">• Firewall Switch• LAN IP Filter• Virtual Server• DMZ Service



Item	Description
NAT setup	<ul style="list-style-type: none"> • CONE NAT • Symmetric NAT • ALG • VPN passthrough
DHCP setup	<ul style="list-style-type: none"> • DHCP server enabling and disabling • Address pool of the DHCP server setup • DHCP lease time setup
IPv6v4/IPv4 dual stack	DHCPv6/v4 server and client DNSv6/v4 server and client Display IPv6/v4 WAN address
Other	Network connection settings: <ul style="list-style-type: none"> • Automatic network selection and registration • Manual network selection and registration
	Network status display: signal, operator name, system mode, and so on.
	Selection of network connection types, for example: <ul style="list-style-type: none"> • Support LTE networks ON/OFF
	PIN management: activate/deactivate PIN, PIN lock, changing PIN, unblocking by using the PUK.
System requirement	<ul style="list-style-type: none"> • Windows XP SP3, Windows Vista SP1/SP2, Windows 7, Windows 8 (does not support Windows RT) • Mac OS X 10.6, 10.7 and 10.8 with latest upgrades • Your computer's hardware system should meet or exceed the recommended system requirements for the installed version of OS

3.3 Improvement in the Previous Version

Index	Case ID	Issue Description
1	translation ISSUE	<i>If the product has not a Ethernet port, you need a LAN USB adapter” is not correctly translated into Romanian, it should be “Notă: Dacă produsul nu are un port Ethernet, aveți nevoie de un adaptor LAN USB.”</i>
2	translation ISSUE	<i>translation strings changes as "values-ro" column</i>



Index	Case ID	Issue Description

3.4 Known Limitations and Issues

Index	Case ID	Issue Description
1	Unrealized Features	NA

4 WebUI

4.1 Version Description

WebUI Version: 17.100.09.00.03

4.2 WebUI/HiLink Specifications

Item	Specifications

4.3 Improvement in the Previous Version

Index	Case ID	Issue Description
NA		

4.4 Known Limitations and Issues

Index	Case ID	Issue Description
NA		

5 Software Vulnerabilities Fixes

Software/Module name	Version	CVE ID	Vulnerability Description	Solution
NA				Baseline already has finished developing with security issues, not relate to this one.