CTFE FW v11.1.0.0 Release Notes



Cable and Terrestrial Frontend Firmware

CTFE FW v11.1.0.0

Customer Release Notes

01/11/2018

Relevant BRCM ICs

This release firmware runs on the frontend LEAP processor of the following Broadcom chips:

Cable Frontend Chips	Terrestrial Frontend Chips	Settop Box SoCs	Cable Modem SoCs
BCM3158x family	BCM3465	BCM7255x	BCM3385
BCM3412 LNA	BCM3466		BCM3390
BCM3462 LNA			

Frozen FW Releases

The following frontend LEAP releases are frozen at the F/W versions per the table below. Future URSR releases may contain critical F/W patches for these chip families, as required:

Chip Family	Version
BCM3128, BCM3184	10.4.0.0
BCM3461	10.4.0.0
BCM7584, BCM7576	10.4.0.0
BCM7563	10.4.0.0



BROADCOM CONFIDENTIAL INFORMATION

BCM3465	10.3.0.0
BCM3466	10.3.0.1



Release History

FW Release	Unified Release	FW Release Date	FW Release to URSR	Comments			
CTFE FW v11.1.0.0	URSR 18.1	01/05/2018	01/11/201801/05/2018	CTFE F/W Re	lease ver.	11.1.0.0 fo	r URSR 18.1.
CTFE FW v10.4.0.0	17.4	10/02/2017	10/13/2017		tend F/W	for the follo	r URSR 17.4. wing chips will be frozen at the F/W versions per the table contain critical F/W patches for these chip families, as
				Chip Family	Rev.	Version	
				BCM3128	C0	10.4.0.0	
				BCM3461	В0	10.4.0.0	
				BCM7584	A0	10.4.0.0	
				BCM7563	A0	10.4.0.0	
				BCM3465	A0 only	10.3.0.0	
				BCM3466	A0 only	10.3.0.1	
CTFE FW v10.3.0.0	17.3	06/28/2017	07/14/2017	CTFE F/W Re	lease for l	JRSR 17.3	
CTFE FW v10.2.0.0	17.2	03/24/2017	04/04/2017	CTFE F/W Re	lease for l	JRSR 17.2	

Broadcom Limited

5300 California Avenue

Irvine, California, USA 92677

Phone: 949-926-5000 www.broadcom.com





BBS Support

(Note: this table specifies BBS plugins and JS tools for the most recent release. Please refer to prior release notes of a particular release for BBS details for that release.)

Platform	Plugin Version	BBS Version	HTML/JS FE Tools	Notes
9312x/4x	3.1.60125.18	BBS3	N/A	
93461	3.1.60125.7	BBS3	N/A	
93472	3.1.60125.7	BBS3	v1.2.0	
97563	4.0.0.2	BBS4	<u>v1.1.0</u>	
97584	4.0.0.2	BBS4	v1.5.0	
97145	3.1.60125.16	BBS3	<u>v1.2.0</u>	
97364	4.0.0.15	BBS4	<u>v1.0.0</u>	
93390	4.0.0.17	BBS4	v1.2.0	
93158	4.0.0.7	BBS4	v1.3.0	
975525	4.0.0.1	BBS4	v1.0.0	
93465	4.0.0.0	BBS4	v1.2.0	
93466	4.0.0.0	BBS4	v1.2.0	



Release Notes

CTFE FW v11.1.0.0

FW Release Date: 01/05/2018

Release to Unified (URSR): 01/11/201801/05/2018

Unified Release Target: URSR 18.1

Release Status: Released

Release Info: CTFE F/W Release ver. 11.1.0.0 for URSR 18.1.

Change List

Item #	Chip	Change Description	Category
1	3158x, 3390-Bx, 3390-Cx, 3390-Zx	OI L_TO_U during acquisition caused by stop/start of OI	FW
2		Future CTFE F/W releases of BCM3128, BCM7584, BCM7563, and BCM3461 will be made for bug-fixes only.	FW
3	3158x	Corrects the reported ROM version ID of the "Get F/W Version" HAB command (affects BCM358 B0 only).	FW
4	3158x	Add support for BCM3158 variants: 31443, 3158A, 31582, 31581, and 31583	FW

Known Issues

None.

Nexus Release Notes

none

Nexus Frontend API Changes

none

End CTFE FW v11.1.0.0

CTFE FW v10.4.0.0

FW Release Date: 10/02/2017

Release to Unified (URSR): 10/13/2017

Unified Release Target: 17.4 Release Status: Released

Release Info: CTFE F/W Release ver. 10.4.0.0 for URSR 17.4.

Note: The frontend F/W for the following chips will be frozen at the F/W versions per the table below. Future URSR releases may contain critical F/W patches for these chip families, as required:

Chip Family	Rev.	Version
BCM3128	C0	10.4.0.0
BCM3461	В0	10.4.0.0
BCM7584	A0	10.4.0.0



BCM7563	A0	10.4.0.0
BCM3465	A0 only	10.3.0.0
BCM3466	A0 only	10.3.0.1

Change List

Item #	Chip	Change Description	Category
1	3158x, 3390-Cx, 3390-Zx	From 3390 LEAP-v10.3.7017.0 Auto-power-down the Capture engine of the AIF after an 11 second period of inactivity of executing either Capture or Spec-A.	FW
2	3465-66	BCM3465/66 Terrestrial ODS receiver acquisition time performance improvements.	FW
3	3465-66	Add Nexus/Magnum Support for 3466 B0	Nexus, PI

Known Issues

None.

Nexus Release Notes

Added support for 3465 B0 and 3466 B0. Building for A0 now requires the Nexus compile-time flag NEXUS_FRONTEND_3466_VER=A0.

Nexus Frontend API Changes

None.

End CTFE FW v10.4.0.0

CTFE FW v10.3.0.0

FW Release Date: 06/28/2017

Release to Unified (URSR): 07/14/2017

Unified Release Target: 17.3

Release Status: Released

Release Info: CTFE F/W Release for URSR 17.3

Change List

Item #	Chip	Change Description	Category
1	3158x	From: 3390 LEAP-v10.2.7016.0	FW
		Implements the WFE "Histogram" Proactive Network Management (PNM) API via the HAB	
2	3465-66, 7563	DVB-T2 MPLP stream lock performance fixes/improvements.	FW
3	3158x	Fixes daisy and loop through glitches.	FW
4	3158x	Invert Spectrum / Auto-invert ADS status parameter fixes	FW
5	3465-66	Nordig T2 N-1/N+1 7MHz performance improvement	FW

Known Issues

None.



Nexus Release Notes

Add Nexus support for 3466 frontend handles to tune QAM.

Add 3466 OFDM Diversity Support

Nexus Frontend API Changes

Added Diversity Antenna Support to NEXUS_FrontendDevice_SetSettings()/NEXUS_FrontendDevice_GetSettings() API. Diversity mode can be enabled/disabled by setting the numDiversityChannels variable in the NEXUS_FrontendDeviceSettings structure.

Changed the defaults from NEXUS_FrontendDevice_GetDefaultOpenSettings to enable loadAP and each frontend type by default. This allows platform code to be streamlined, and should only affect cases where loadAP needs to be false.

End CTFE FW v10.3.0.0

CTFE FW v10.2.0.0

FW Release Date: 03/24/2017

Release to Unified (URSR): 04/04/2017

Unified Release Target: 17.2 Release Status: Released

Release Info: CTFE F/W Release for URSR 17.2

Change List

Item #	Chip	Change Description	Category
1	312x/4x, 7584	Adds a non-channelized LNA Status HAB command so that LNA (LNA Bypass) status may be obtained via the HAB without having to obtain it via Tuner HAB Status. Prior to this change, the LNA status could to be obtained only via channelized Tuner status, but if the Tuner was powered off, a HAB command error would occur, since the individual tuner was powered down.	FW, PI
2	3158x	MTSIF default clock-rate value correction for BCM3185.	
3		AVS update settings based on split parts	FW
4		Support both DS channels for 3466	FW
5	3158x, 3390-Bx, 3390-Zx, All	fix ADS status acquistion type	FW

Known Issues

None.

Nexus Release Notes

none

Nexus Frontend API Changes

none

End CTFE FW v10.2.0.0

