

Firmware Distribution Overview

Notification Date: August 16, 2019

Page: 1 of 2



Product Platform	Product Family	Product Name	FW Version	FW File Name
lite	ICR-1601	ICR-1601G	OCNOXJW.IA2_eA6.OCNO_03131800	ICR_1601G_OCNOXJG.IA2_eA6.OCNO_03131800.bin
		ICR-1601W	OCNOXJG.IA2_eA6.OCNO_03131800	ICR_1601W_OCNOXJW.IA2_eA6.OCNO_03131800.bin
v1	Conel v1	ER75i	6.2.0	ER75i.bin
v2	Spectre v2	SPECTRE 3G	5.1.3 ¹	SPECTRE-3G.bin
		SPECTRE RT	5.1.3 ² / 6.2.0	SPECTRE-RT.bin
		SPECTRE LTE-AT	5.1.3 ¹	SPECTRE-LTE-AT.bin
		SPECTRE LTE-VZ	5.1.3 ¹	SPECTRE-LTE-VZ.bin
	Conel v2	ER75i v2	6.2.0	ER75i-v2.bin
		UR5i v2	6.2.0	UR5i-v2.bin
		XR5i v2	6.2.0	XR5i-v2.bin
		LR77 v2	6.2.0	LR77-v2.bin
		CR10 v2	6.2.0	CR10-v2.bin
		UR5i v2L	6.2.0	UR5i-v2L.bin
		RR75i v2	6.2.0	RR75i-v2.bin
		LR77 v2L	6.2.0	LR77-v2L.bin
		XR5i v2E	6.2.0	XR5i-v2E.bin
		BIVIAS v2HC	6.2.0	BIVIAS-v2HC.bin
		BIVIAS v2LC	6.2.0	BIVIAS-v2LC.bin
		BIVIAS v2LL	6.2.0	BIVIAS-v2LL.bin
BIVIAS v2LH	6.2.0	BIVIAS-v2LH.bin		
BIVIAS v2HH	6.2.0	BIVIAS-v2HH.bin		

¹ – The latest release of the firmware for which the router is certified (for a carrier or a region).

² – Configuration with XC-DUST expansion port.

Firmware Distribution Overview

Notification Date: August 16, 2019

Page: 2 of 2



Product Platform	Product Family	Product Name	FW Version	FW File Name
v3	SmartStart	SL302	6.1.9 ¹	SPECTRE-v3L-LTE-US.bin
		SL304	6.2.0	SPECTRE-v3L-LTE.bin
		SL306	6.2.0	SPECTRE-v3L-LTE.bin
	SmartFlex	SR300	6.2.0	SPECTRE-v3-ERT.bin
		SR303	6.2.0	SPECTRE-v3-LTE.bin
		SR304	6.2.0	SPECTRE-v3-LTE.bin
		SR305	6.1.9 ¹	SPECTRE-v3-LTE-US.bin
		SR306	6.2.0	SPECTRE-v3-LTE.bin
		SR307	6.2.0	SPECTRE-v3-LTE.bin
		SR308	6.2.0	SPECTRE-v3-LTE.bin
		SR309	6.2.0	SPECTRE-v3-LTE.bin
	SmartMotion	ST352	6.2.0	SPECTRE-v3T-LTE.bin
		ST355	6.2.0	SPECTRE-v3T-LTE.bin
	ICR-3200	ICR-3211	6.1.9 ¹	ICR-321x.bin
		ICR-3231	6.2.0	ICR-323x.bin
		ICR-3232	6.2.0	ICR-323x.bin
		ICR-3241	6.1.9 ¹	ICR-324x.bin
	ICR-3800	ICR-3831	6.2.0	ICR-383x.bin

¹ – The latest release of the firmware for which the router is certified (for a carrier or a region).