## Confidential



# **DAL Test Suite**

# Humax Co., Ltd.\_ICORD PRO\_Astra (APS-HD+)

# Build dalts humax XXIV 1 0 1

# **Release Notes**

Copyright ©1999-**2013** Nagravision S.A. All rights reserved. CH–1033 Cheseaux, Vaud, Switzerland.

#### 

This document contains confidential and privileged information.

The reproduction of any part of this document is strictly prohibited without the prior written consent of Nagravision S.A.

#### Polite notice and request to an unintended recipient

Should this document come into your possession and you are not the intended recipient: NagraVision kindly requests and thanks you in advance for making contact at your earliest convenience for instructions on how to proceed with its disposal.

 $Tel.: (41)\ (21)\ 732\text{-}0311 \quad Fax: (41)(21)\ 732\text{-}0300$ 



#### KUDELSKI GROUP

#### **DAL Test Suite**

CONFIDENTIAL

## **Build configuration**

Product name and version	DALTS 3_13_1
VC Project name and build	dalts_humax_XXIV 1_0_1
PIBO Project reference	D-3-B-APS-M298
Certificate number	DLQ-003037
Variant	cak7-merlin
Endianness	little
Number of simultaneous ECM streams	4
Decryption EMIs	0x4023,0x4021
Decryption EMIs with key ladder	N/A
DVR EMIS	0x4021
API	cakapi : 1.17.0 caoapi : 1.10.0 dalapi : 6.10.0 prmapi : 1.3.0.B1.2
Toolchain name and version	mipsel-linux-uclibc-gcc 4.5.3
Compilation Options	-Wall -Wformat=2 -Wno-strict-aliasing -pthread -pipe -O2 -fdata- sections -ffunction-sections -fstack-protector-all -fomit-frame- pointer -Wdeclaration-after-statement -Wno-pointer-sign -D_FORTIFY_SOURCE=2

## **Delivery**

Sender	rick.huang@nagra.com	
Recipient	이민섭(Min-Sup Lee) <mslee@humaxdigital.com></mslee@humaxdigital.com>	
Date	30 October 2013	
Motivation	update lib with test vectors	

Release Notes **Humax Co., Ltd.**\_ICORD PRO\_Astra (APS-HD+)

DALTS Build dalts\_humax\_XXIV 1\_0\_1

Copyright ©1999-2013 Nagravision S.A. All rights reserved.

CH-1033 Cheseaux, Vaud, Switzerland.



#### KUDELSKI GROUP

#### **DAL Test Suite**

CONFIDENTIAL

## <u>History</u>

Build ID	Date	Description
1_0_0	4 September 2013	Frist release.  Product: DALTS 3_13_1 Toolchain: mipsel-linux-uclibc-gcc 4.5.3
		cakapi : 1.17.0 caoapi : 1.10.0 dalapi : 6.10.0 prmapi : 1.3.0.B1.2
1_0_1	30 October 2013	update lib with test vectors  Product: DALTS 3_13_1 Toolchain: mipsel-linux-uclibc-gcc 4.5.3 cakapi : 1.17.0 caoapi : 1.10.0 dalapi : 6.10.0 prmapi : 1.3.0.B1.2

Release Notes **Humax Co., Ltd.**\_ICORD PRO\_Astra (APS-HD+)

DALTS Build dalts\_humax\_XXIV 1\_0\_1

Copyright ©1999-2013 Nagravision S.A. All rights reserved.

CH-1033 Cheseaux, Vaud, Switzerland.

NACRAVISION	KUDELSKI GROUP
DAL Test Suite	
	Confidential
Notes	
This delivery includes the following libraries:	

—— END OF DOCUMENT ——

 $^{\star} \ dalts.cak 7\text{-merlin.release.mipsel-linux-uclibc-gcc.a}$ 

Comment [SF01]: Note: if your operator has CW swap activated, you may want to make one build with CW swap = off for cso-test integration testing, and another with CW swap = on for factory, live testing and production. In that case, you should:
-deliver in the zip file, only the useful operator library
-in the LIBRARIES INCLUDED IN THIS
DELIVERY chapter below, delete the line mentioning the removed operator library
-in the TARGET USES chapter below, delete the explanation that is not relevant for this build

Release Notes **Humax Co., Ltd.**\_ICORD PRO\_Astra (APS-HD+)

DALTS Build dalts\_humax\_XXIV 1\_0\_1

Copyright ©1999-2013 Nagravision S.A. All rights reserved.

CH-1033 Cheseaux, Vaud, Switzerland.