

CEVA-XM4™

RTL V1.1.3.F Database Reference Guide

Rev. 1.1.3.F
June 2016



Documentation Control

History Table

Version	Date	Description	Remarks
V1.0.0.A	22 February 2015	First CEVA-XM4 Version	
V1.0.0.F	12 April 2015	Updated RTL version	
V1.1.0.F	12 June 2015	Added reference chapter and made updates for V1.1.0.F	
	19 November 2015	Fixed Figure 5-1	
V1.1.1.F	18 January 2016	Updated RTL version	
V1.1.2.F	13 March 2016	Updated RTL version and removed restrictions	
V1.1.3.F	8 June 2016	Updated RTL version	



Disclaimer and Proprietary Information Notice

The information contained in this document is subject to change without notice and does not represent a commitment on any part of CEVA®, Inc. CEVA®, Inc. and its subsidiaries make no warranty of any kind with regard to this material, including, but not limited to implied warranties of merchantability and fitness for a particular purpose whether arising out of law, custom, conduct or otherwise.

While the information contained herein is assumed to be accurate, CEVA®, Inc. assumes no responsibility for any errors or omissions contained herein, and assumes no liability for special, direct, indirect or consequential damage, losses, costs, charges, claims, demands, fees or expenses, of any nature or kind, which are incurred in connection with the furnishing, performance or use of this material.

This document contains proprietary information, which is protected by U.S. and international copyright laws. All rights reserved. No part of this document may be reproduced, photocopied, or translated into another language without the prior written consent of CEVA®, Inc.

CEVA®, CEVA-XCTM, CEVA-XC5TM, CEVA-XC8TM, CEVA-XC321TM, CEVA-XC323TM, CEVA-XtendTM, CEVA-XC4000TM, CEVA-XC4100TM, CEVA-XC4200TM. CEVA-XC4210 $^{\text{TM}}$, CEVA-XC4400 $^{\text{TM}}$, XC4410TM, CEVA-XC4500TM, CEVA-XC4600TM, CEVA-TeakLiteTM, CEVA-TeakLite-IIITM, CEVA-TeakLite-IIITM, CEVA-TL3210TM, CEVA-TL3211TM, CEVA-TeakLite-4TM, CEVA-TL410TM, CEVA-TL411TM, CEVA-TL420TM, CEVA-TL421TM, CEVA-QuarkTM, CEVA-TeakTM, CEVA-XTM, CEVA-X1620TM, CEVA-X1622TM, CEVA-X1641TM, CEVA-X1643TM, Xpert-TeakLite-IITM, Xpert-TeakTM, CEVA-XS1100ATM, CEVA-XS1200 TM , CEVA-XS1200 TM , CEVA-TLS100TM, Mobile-Media[™], CEVA-MM1000[™], CEVA-MM2000[™], CEVA-SP[™], CEVA-VPTM, CEVA-MM3000TM, CEVA-MM3100TM, CEVA-MM3101TM, CEVA-XMTM, CEVA-XM4TM, CEVA-X2TM CEVA-AudioTM, CEVA-HD-AudioTM, CEVA-VoPTM, CEVA-BluetoothTM, CEVA-SATATM, CEVA-SASTM, CEVA-ToolboxTM, SmartNcodeTM are trademarks of CEVA, Inc.

All other product names are trademarks or registered trademarks of their respective owners.



Support

CEVA® makes great efforts to provide a user-friendly software and hardware development environment. Along with this, CEVA provides comprehensive documentation, enabling users to learn and develop applications on their own. Due to the complexities involved in the development of DSP applications that might be beyond the scope of the documentation, an online Technical Support Service has been established. This service includes useful tips and provides fast and efficient help, assisting users to quickly resolve development problems.

How to Get Technical Support:

- FAQs: Visit our website http://www.ceva-dsp.com or your company's protected page on the CEVA website for the latest answers to frequently asked questions.
- **Application Notes**: Visit our website http://www.ceva-dsp.com or your company's protected page on the CEVA website for the latest application notes.
- **Email**: Use the CEVA central support email address <u>cevasupport@ceva-dsp.com</u>. Your email will be forwarded automatically to the relevant support engineers and tools developers who will provide you with the most professional support to help you resolve any problem.
- **License Keys**: Refer any license key requests or problems to sdtkeys@ceva-dsp.com. For SDT license keys installation information, see the SDT Installation and Licensing Scheme Guide.

Email: ceva-support@ceva-dsp.com

Visit us at: www.ceva-dsp.com



List of Sales and Support Centers

Israel	USA	Ireland	Sweden
2 Maskit Street	1174 Castro Street	Segrave House	Klarabergsviadukten
P.O. Box 2068	Suite 210	19/20 Earlsfort Terrace	70 Box 70396 107 24
Herzelia 46120	Mountain View, CA	3 rd Floor	Stockholm
Israel	94040	Dublin 2	Sweden
	USA	Ireland	
Tel : +972 9 961 3700	Tel : +1-650-417-7923	Tel : +353 1 237 3900	Tel : +46(0)8 506 362 24
Fax : +972 9 961 3800	Fax: +1-650-417-7924	Fax : +353 1 237 3923	Fax : +46(0)8 506 362 20
China (Shanghai)	China (Beijing)	China (Shenzhen)	Hong Kong
Unit 1203, Building E	Rm 503, Tower C	Rm 709, Tower A	Level 43, AIA Tower
Chamtime Plaza Office	Raycom InfoTech Park	SCC Financial Centre	183 Electric Road
Lane 2889, Jinke Road	No.2, Kexueyuan South	No. 88 First Haide	North Point
Pudong New District	Road	Avenue	Hong Kong
Shanghai, 201203	Haidian District	Nanshan District	
China	Beijing 100190	Shenzhen 518064	
	China	China	
Tel : +86-21-20577000	Tel : +86-10 5982 2285	Tel : +86-755-8435 6038	Tel : +852-39751264
Fax : +86-21-20577111	Fax: +86-10 5982 2284	Fax: +86-755-8435 6077	
South Korea	Taiwan	Japan	France
#478, Hyundai Arion	Room 621	1-6-5 Shibuya	RivieraWaves S.A.S
147, Gumgok-Dong	No.1, Industry E, 2nd Rd	SK Aoyama Bldg. 3F	400, avenue Roumanille
Bundang-Gu	Hsinchu, Science Park	Shibuya-ku, Tokyo	Les Bureaux Green Side
Sungnam-Si	Hsinchu 300	150-0002	5, Bât 6
Kyunggi-Do, 463-853	Taiwan R.O.C	Japan	06410 Biot - Sophia Antipolis
South Korea			France
Tel : +82-31-704-4471	Tel : +886 3 5798750	Tel : +81-3-5774-8250	Tel : +33 4 83 76 06 00
Fax :+82-31-704-4479	Fax : +886 3 5798750		Fax : +33 4 83 76 06 01



Table of Contents

1.	INTRODUCTION	1
	1.1 Scope	1
	1.2 Audience	1
	1.3 Related Documents	1
2.	DATABASE STRUCTURE	3
3.	BACKEND ENVIRONMENT STRUCTURE	5
4.	VERILOG DESIGN STRUCTURE	7
5.	SCRIPTS DIRECTORY STRUCTURE	11
6.	SIMULATION ENVIRONMENT STRUCTURE	12
7.	REFERENCE DIRECTORY STRUCTURE	15
8.	GLOSSARY	17
Li	st of Figures	
Fig	ure 2-1: CEVA-XM4 Database Structure	3
Fig	ure 3-1: backend/ Directory Structure	5
Fig	ure 4-1: CEVA-XM4 design/ Directory Structure	7
Fig	ure 5-1: CEVA-XM4 scripts/ Directory Structure	11
Fig	ure 6-1: CEVA-XM4 simulation/ Directory Structure	12
Fig	ure 7-1: CEVA-XM4 reference/ Directory Structure	15
Li	st of Tables	
Tah	ble 2-1: CEVA-XM4 Database Structure	4
	ole 3-1: CEVA-XM4 Top-Level backend/ Directories	
	ole 3-2: CEVA-XM4 Synopsys Tool Directories	
	ole 4-1: CEVA-XM4 design/ Directories	
	ole 4-2: CEVA-XM4 design/core/ Directories	
	ole 5-1: CEVA-XM4 scripts/ Directories	
	ole 6-1: CEVA-XM4 simulation/ Directories	
	ole 6-2: CEVA-XM4 simulation/asm/verilog Directories	
	ole 7-1: CEVA-XM4 reference/ Directories	
	ole 8-1: Acronyms	



1. Introduction

1.1 Scope

This document describes the structure and contents of the CEVA-XM4TM DSP Core delivery database.

CEVA-XM4 is a complex IP that contains thousands of files and hundreds of directories. The main purpose of this document is to provide easy access for CEVA IP database users and to become familiar with this database.

Important: The ETM/RTT module referred to in this document is an add-on

feature with separate licensing.

Note: The Wrapper is SIP, but the ETMR4 is licensed separately from

ARM. In addition, the ETMR4 can be configured as either internal or

external to the CEVA-XM4TM top module.

1.2 Audience

This document is intended for ASIC designers who are implementing and embedding the CEVA-XM4 into their design.

1.3 Related Documents

The following documents are related to the information in this document:

- 1. CEVA-XM4 Backend Reference Flow Guide
- 2. CEVA-XM4 Simulation Reference Guide
- 3. CEVA-XM4 Integration Reference Guide
- 4. CEVA-XM4 Power Modes Reference Guide
- 5. CEVA-XM4 Real-Time Trace Architecture Specification
- 6. CEVA-XM4 Release Notes

Note: All of these documents are delivered separately, and are not contained in the release package.



2. Database Structure

Figure 2-1 shows the main directory structure of the CEVA-XM4 database.

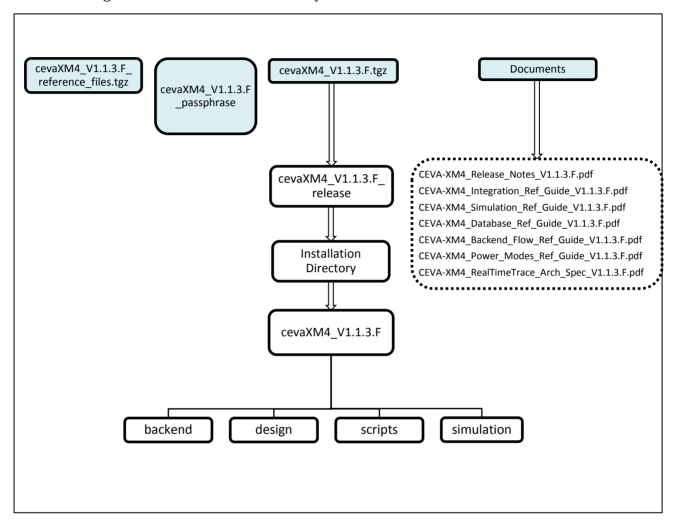


Figure 2-1: CEVA-XM4 Database Structure



Table 2-1 describes the database structure.

Table 2-1: CEVA-XM4 Database Structure

Name	Description	
CEVA-XM4_V1.1.3.F	The database root directory. Contains the following subdirectories:	
	backend: CEVA-XM4 backend directory	
	• design: CEVA-XM4 RTL	
	scripts: Verification- and simulation-related scripts	
	• simulation: CEVA-XM4 RTL simulation environment	
Documents	Contains the release documentation	
cevaXM4_V1.1.3.F_ reference_files.tgz	Contains the CEVA-XM4 reference reports and EDA tool-related files	
cevaXM4_V1.1.3.F_ passphrase	Passphrase file for the CEVA-XM4 and Real-Time-Trace	

A full description of the database is presented in the following sections.



3. Backend Environment Structure

The backend directories contain the CEVA-XM4 full RTL-to-GDSII environment. For a description of this backend environment (that is, the scripts, reports, and other files), see the *CEVA-XM4 Backend Reference Flow* document.

Figure 3-1 shows the backend directory structure.

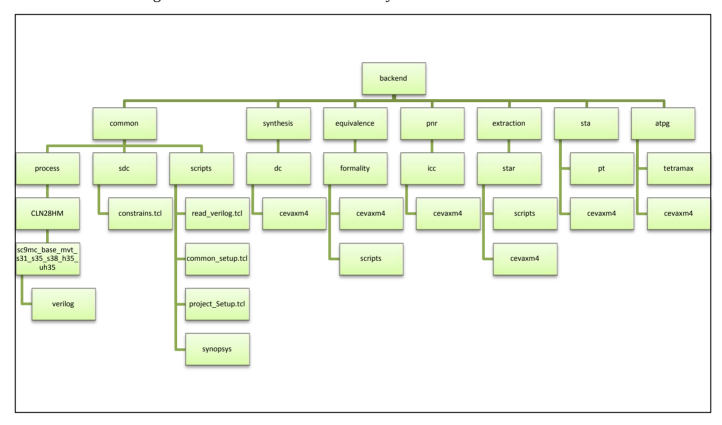


Figure 3-1: backend/ Directory Structure



Table 3-1 describes the top-level **backend/** directories.

Table 3-1: CEVA-XM4 Top-Level backend/ Directories

Directory Name	Description	
common	Root directory for common scripts and common data, for example, SDC constraints and Verilog files. Contains the following subdirectories:	
	• process: Process-dependent scripts and Verilog files	
	• sdc: Constraints scripts	
	 scripts: Common scripts that should be sourced by all tools 	
synthesis	Root directory for synthesis runs. See Table 3-2 for the subdirectories.	
equivalence	Root directory for equivalence check runs. See Table 3-2 for the subdirectories.	
pnr	Root directory for place/CTS/route runs. See Table 3-2 for the subdirectories.	
extraction	Parasitic extraction. See Table 3-2 for the subdirectories.	
sta	Root directory for STA runs. See Table 3-2 for the subdirectories.	
atpg	Root directory for ATPG runs. See Table 3-2 for the subdirectories.	

Table 3-2: CEVA-XM4 Synopsys Tool Directories

Directory Name	Description
synthesis/dc	Root directory for the CEVA-XM4 design compiler synthesis directories
equivalence/formality	Root directory for the Formality tool for checking functional equivalence
pnr/icc	Root directory for the CEVA-XM4 IC Compiler (place and route)
extraction/star	Root directory for the CEVA-XM4 StarRCXT directories
sta/pt	Root directory for the CEVA-XM4 PrimeTime directories
atpg/tetramax	Root directory for the CEVA-XM4 TetraMax directories



4. Verilog Design Structure

Figure 4-1 shows the CEVA-XM4 Verilog RTL directory structure.

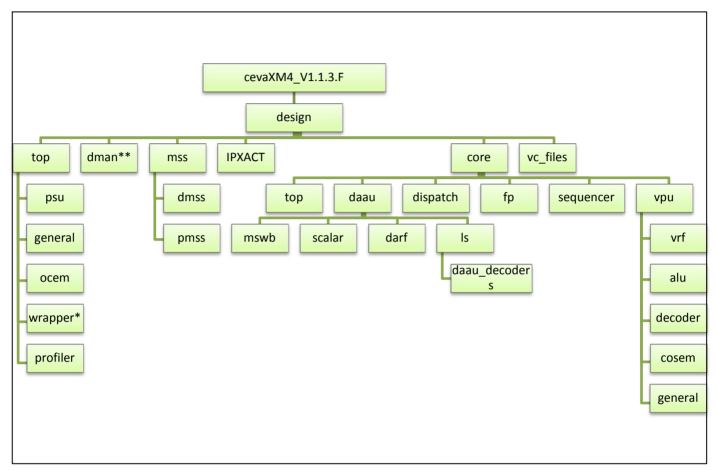


Figure 4-1: CEVA-XM4 design/ Directory Structure

Notes: * Only if the RTT is installed (an add-on module separately licensed).

** Only if the DMA Manager Configuration is installed.



Table 4-1 describes the CEVA-XM4 Verilog release **design/** directories.

Table 4-1: CEVA-XM4 design/ Directories

Directory Name	Description		
design/CEVA-XM4	The source code directory		
top	CEVA-XM4 top Verilog source code. Contains the following subdirectories:		
	• psu: The PSU Verilog source code		
	 general: General submodules that are used as building blocks in various modules 		
	• ocem: The OCEM Verilog source code		
	• wrapper: The RTT Wrapper Verilog source code		
	• profiler : The PROFILER Verilog source code		
dman	Top directory for DMA Manager Verilog source code		
mss	Top directory for MSS Verilog source code. Contains the following subdirectories:		
	• dmss: The DMSS Verilog source code		
	• pmss: The PMSS Verilog source code		
IPXACT	CEVA-XM4 design data in IPXACT format		
core	Top directory for Core Verilog source code. See Table 4-2 for the subdirectories.		
vc_files	VC files of all Verilog modules for all configurations		



Table 4-2: CEVA-XM4 design/core/ Directories

Directory Name	Description		
top	The CEVA-XM4_core top-level module		
daau	The Data Address generation Verilog source code. Contains the following subdirectories:		
	• mswb: The Memory Switch Box Verilog source code		
	• scalar: The Scalar Processing Unit Verilog source code		
	• darf: The ARF register Verilog source code		
	• ls : The Load/Store Verilog source code, which has the following subdirectory:		
	o daau_decoders: The decoder Verilog source code.		
dispatch	The dispatcher Verilog source code		
fp	The Floating-Point Unit Verilog source code		
sequencer	The sequencer Verilog source code		
vpu	The VPU Verilog source code. Contains the following subdirectories:		
	• vrf: The VRF Verilog source code		
	alu: The Arithmetic Logic Unit Verilog source code		
	• decoder : The VPU decoder Verilog source code		
	general: General submodules that are used in the VPU		



5. Scripts Directory Structure

Figure 5-1 shows the **<install_dir>/CEVA-XM4_V1.1.3.F/scripts** directory, which contains the Cshell and Perl scripts used for verification and simulation. For more details about the simulation environment (that is, simulation scripts, tests, and other files that are used in the verification environment), see the *CEVA-XM4 Simulation Reference Guide* document.

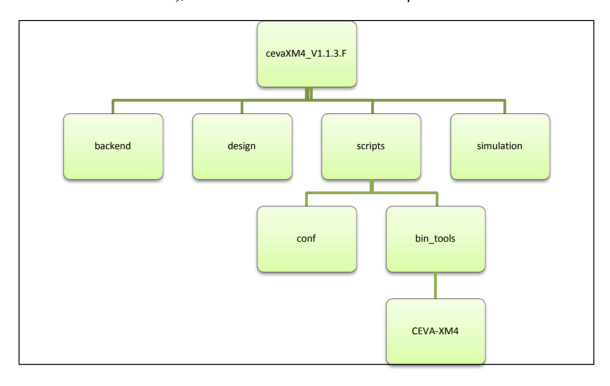


Figure 5-1: CEVA-XM4 scripts/ Directory Structure

Table 5-1 describes the CEVA-XM4 release **scripts**/ directories.

Table 5-1: CEVA-XM4 scripts/ Directories

Directory Name	Description
conf	The CEVA-XM4 script configuration
bin_tools	The CEVA-XM4 Software Development Tools (SDT)



6. Simulation Environment Structure

Figure 6-1 shows the CEVA-XM4 simulation directory, which is used for the simulation environment. The simulation environment includes some Verilog modules that are not part of the CEVA-XM4 IP and are used for simulation purposes only.

The release contains a comprehensive verification and simulation environment for the CEVA-XM4 RTL. The environment is based on an assembly self-check test suite, which is executed using the ceva_sim script.

For a description of the CEVA-XM4 verification environment (that is, simulation scripts, tests, and other files that are used in the verification environment), see the *CEVA-XM4 Simulation Reference Guide* document.

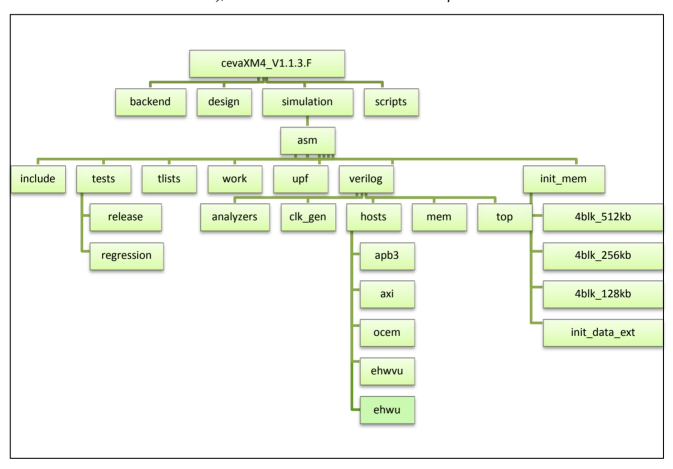


Figure 6-1: CEVA-XM4 simulation/ Directory Structure



Table 6-1 describes the CEVA-XM4 release **simulation**/ directories.

Table 6-1: CEVA-XM4 simulation/ Directories

Directory Name	Description		
simulation	The simulation-related source code root directory		
asm	The ASM-based simulation environment and tests directory		
include	The parameters file and assembly macros		
tests	The tests directory. Contains the following subdirectories:		
	release: Assembly tests that are part of the release package		
	• regression: IPXACT tests (installed only if python is supported)		
tlists	The test list file(s)		
work	The simulation execution directory		
cpf	The CPF power file		
upf	The UPF power file		
verilog	The simulation environment Verilog files directory. See Table 6-2 for the subdirectories.		
init_mem	The internal and external data memory initialization files		

Table 6-2: CEVA-XM4 simulation/asm/verilog Directories

Directory Name	Description		
analyzers	The analyzers (checkers)		
clk_gen	The CEVA-XM4 clock generation unit		
hosts	The APB, AXI, EHW, and OCEM Host files. Contains the following subdirectories:		
	• apb3: The APB3 Host files		
	• axi: The AXI Host files		
	• ocem: The OCEM Host files		
	• ehwvu: The CEVA-Xtend hardware Host for VPU unit		
	• ehwu: The CEVA-Xtend hardware Host for SCLAR unit		
mem	The behavioral memory files		
top	All top-level Verilog source code used for simulation		



7. Reference Directory Structure

Figure 7-1 shows the CEVA-XM4 **reference**/ directory, which is delivered separately from the RTL package. It contains various EDA tool-related setup, log, and report files.

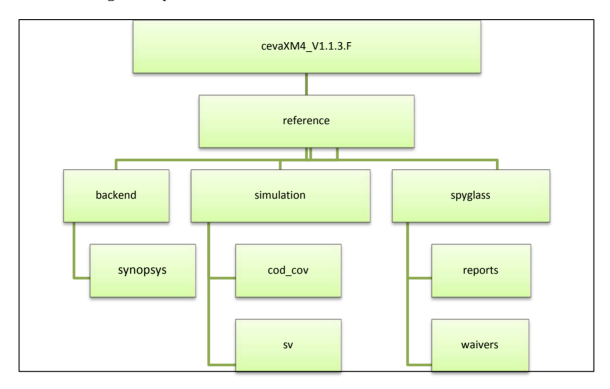


Figure 7-1: CEVA-XM4 reference/ Directory Structure



Table 7-1 describes the CEVA-XM4 release **reference**/ directories.

Table 7-1: CEVA-XM4 reference/ Directories

Directory Name	Description	
backend	Contains the synopsys subdirectory, which has the supporting logs, reports and floorplan files	
simulation	The code coverage and waveform viewer files. Contains the following subdirectories:	
	 cod_cov: Cadence IMC Code Coverage top-level toggle coverage report and the exclude file sv: Cadence SimVision command script 	
spyglass	The Atrenta Spyglass files. Contains the following subdirectories:	
	• reports: LINT and CDC reports	
	• waivers: LINT and CDC waivers	



8. Glossary

Table 8-1 defines the acronyms used in this document.

Table 8-1: Acronyms

Term	Definition	
ARF	Address Register File	
CDC	Clock Domain Cross	
CPF	Common Power Format	
DMA	Direct Memory Access	
DMSS	Data Memory Sub System	
DSP	Digital Signal Processor	
EDA	Electronic Design Automation	
EHW	Extend Hardware	
ETM	Embedded Trace Macrocell	
MSS	Memory Sub System	
OCEM	On-Chip Emulation Module	
PMSS	Program Memory Sub-System	
PSU	Power Scaling Unit	
RTT	Real-Time Trace	
SDT	Software Development Tools	
SIP	Silicon Intellectual Property	
UPF	Unified Power Format	
VPU	Vector Processing Unit	
VRF	Vector Register File	