
core-v-docs Documentation

Release latest

Sep 06, 2022

Contents:

1	CORE-V Cores	3
1.1	CVE4 Series of CORE-V Cores User Manuals	4
1.2	RTL Frozen CVE4 User Manuals	4
1.3	RTL In Development CVE4 User Manuals	4
1.4	CVA6 Series of CORE-V Cores User Manuals	4
1.5	RTL In Development CVA6 User Manuals	4
1.6	RTL In Development CVE2 User Manuals	4

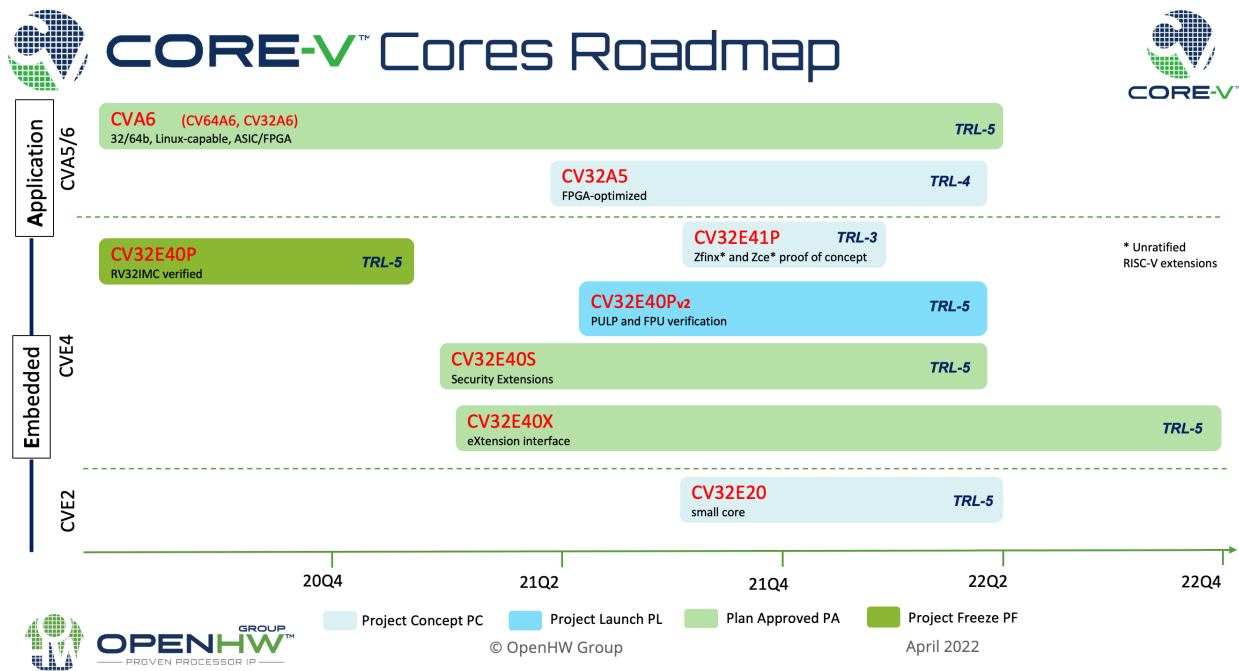


CORE-V™

CORE-V Docs is the OpenHW Group documentation project for the CORE-V family of open-source RISC-V processor cores.

CORE-V Cores

CORE-V is a family of open-source RISC-V processor cores created and maintained by open-source developers from around the world who collaborate within the [OpenHW Group ecosystem](#). As shown in the CORE-V roadmap below, there are several cores under active development.



1.1 CVE4 Series of CORE-V Cores User Manuals

1.2 RTL Frozen CVE4 User Manuals

Released CORE-V CV32E40P User Manual.

1.3 RTL In Development CVE4 User Manuals

Draft CORE-V CV32E40S User Manual.

Draft CORE-V CV32E40X User Manual.

1.4 CVA6 Series of CORE-V Cores User Manuals

1.5 RTL In Development CVA6 User Manuals

Draft CORE-V CVA6 User Manual.

1.6 RTL In Development CVE2 User Manuals

Draft CORE-V CVE2 User Manual.