

Details of Cadre Tools

<u>Product</u>	<u>Product/ModuleNames/Description</u>
Integrated Design Environment	CWB
	CVISUAL
TCAD Device Simulation	CDevice-2D
	CDevice-3D
	CDevice-WBG
	CDevice-Thermal

	CDevice-QC
	CDevice-SS
	CDevice-BAND
	CDevice-AC
	CDevice-NOISE
	CDevice-PV
	CDevice-QSP
	CDevice-BTE
	CDevice-Rel
	CDevice-AdvRel
	CDevice-MC
	CDevice-NEGF
	CDevice-TR
	CDevice-HM
	CDevice-RTO
	CDevice-CKT
	CDevice-RH
	CDevice-EM
	CDevice-TFT
	CDevice-FE
	CDevice-MG
	CDevice-Laser
	CDevice-RC
	CDevice-FLT128
	CDevice-RLCG

	CDevice-PP
TCADProcess Simulation	CProcess-2D
	CProcess-3D
	CProcess-EMU3D
	CProcess-SS
	CProcess-IMC
	CProcess-KMC
	CProcess-PE
	CProcess-PP
	CProcess-2DMC
	CProcess-3DMC
	CProcess-ANIMP2D
	CProcess-ANIMP3D
Radiation Environmentand Effects	VPTKL
	CRad
	Gseat
	GSEAT_ION
	GSEAT_MCA
	GSEAT_PROTON
Extract(TCAD2Spice)	MEXT_FIT

	MEXT_BIN
RCE _x	M_EXCEEDA_LEPTON_FULL
	Parallelfeature
	GDS2MESH
	CSTRUCTURE
	VTCAD
	VFAB