



SAMADII™/Series Software Price

*/ Price of SaaS with samadii (Korea won)

SaaS of samadii	GPU	Price (1 hour)	Price (1 day)	Price (1 month)	Remark
SCIV (Express pack)	V100	₩19,000	₩456,000	₩13,680,000	+ Pre/Post Processor + DSMC kernel
SCIV (Express pack)	T4	₩16,000	₩384,000	₩11,520,000	+ Deposition module + Restart module
SCIV (Professional pack)	V100	₩28,000	₩672,000	₩20,160,000	+ Collision kernel + Moving wall deposition module + Thermal boundary import kernel
SCIV (Professional pack)	T4	₩25,000	₩600,000	₩18,000,000	+ Unstructured grid kernel + Chemical reaction module + Wall growth module + Moving body module
SCIV (Options & Toolkits)	-	₩4,500	₩108,000	₩3,240,000	+ Deposition pre-design toolkit + Deposition shadow mask toolkit
DEM (Express pack)	V100	₩16,000	₩384,000	₩11,520,000	+ Pre/Post Processor + DEM kernel
DEM (Express pack)	T4	₩13,000	₩312,000	₩9,360,000	+ Multi-body motion (MBM) kernel + Conveying body (C-body) system
DEM (Professional pack)	V100	₩22,000	₩528,000	₩15,840,000	+ Multi/Many-GPU Kernel + Multi-physics particles + Matlab/Simulink co-simulation
DEM (Professional pack)	T4	₩19,000	₩456,000	₩13,680,000	+ inlet-outlet simulation + 2D simulation
EM (Express pack)	V100	₩10,000	₩240,000	₩7,200,000	+ Pre/Post Processor + Electrostatics + Magnetostatics
EM (Express pack)	T4	₩7,000	₩168,000	₩5,040,000	+ Electric current + Magnetostatics + current
EM (Professional pack)	V100	₩13,000	₩312,000	₩9,360,000	+ Electric current (frequency) + Electric wave field + Electrodynamics (eddy current)
EM (Professional pack)	T4	₩10,000	₩240,000	₩7,200,000	+ nonlinear(B-H) material analysis + wave guide port modal analysis + magnetic force, surface evolution + S-parameter