

TwinCAT 3 Motion



TF5270 | TC3 CNC Virtual NCK Basis

TwinCAT CNC Virtual NCK Basis ist eine virtuelle TwinCAT-CNC zur Simulation in einer Windows-Umgebung als Option zur TwinCAT CNC.

Technische Daten	TF5270
Benötigt	TC1000
Zielsystem	Windows XP, Windows 7/8/10

Bestellangaben	
TF5270-0050	TC3 CNC Virtual NCK Basis, Plattform 50 (Performance Plus)
TF5270-0060	TC3 CNC Virtual NCK Basis, Plattform 60 (Mid Performance)
TF5270-0070	TC3 CNC Virtual NCK Basis, Plattform 70 (High Performance)
TF5270-0080	TC3 CNC Virtual NCK Basis, Plattform 80 (Very High Performance)
TF5270-0081	TC3 CNC Virtual NCK Basis, Plattform 81 (Many-core 5...8 Cores)
TF5270-0082	TC3 CNC Virtual NCK Basis, Plattform 82 (Many-core 9...16 Cores)
TF5270-0083	TC3 CNC Virtual NCK Basis, Plattform 83 (Many-core 17...32 Cores)
TF5270-0084	TC3 CNC Virtual NCK Basis, Plattform 84 (Many-core 33...64 Cores)
TF5270-0090	TC3 CNC Virtual NCK Basis, Plattform 90 (Other)
TF5270-0091	TC3 CNC Virtual NCK Basis, Plattform 91 (Other 5...8 Cores)
TF5270-0092	TC3 CNC Virtual NCK Basis, Plattform 92 (Other 9...16 Cores)
TF5270-0093	TC3 CNC Virtual NCK Basis, Plattform 93 (Other 17...32 Cores)
TF5270-0094	TC3 CNC Virtual NCK Basis, Plattform 94 (Other 33...64 Cores)