



i TF2300 | TC3 HMI Scope

The TwinCAT Scope software oscilloscope can be used to display time sequences with high resolution. The extension enables integration of the software oscilloscope into the TwinCAT HMI and provides ready-made scope control.

Technical data	TF2300
Required	TF2000
Target system	Windows 7/8/10, Windows CE

Ordering information	
TF2300-0v30	TC3 HMI Scope, platform 30 (Economy Plus)
TF2300-0v40	TC3 HMI Scope, platform 40 (Performance)
TF2300-0v50	TC3 HMI Scope, platform 50 (Performance Plus)
TF2300-0v60	TC3 HMI Scope, platform 60 (Mid Performance)
TF2300-0v70	TC3 HMI Scope, platform 70 (High Performance)
TF2300-0v80	TC3 HMI Scope, platform 80 (Very High Performance)
TF2300-0v81	TC3 HMI Scope, platform 81 (Many-core 5...8 Cores)
TF2300-0v82	TC3 HMI Scope, platform 82 (Many-core 9...16 Cores)
TF2300-0v83	TC3 HMI Scope, platform 83 (Many-core 17...32 Cores)
TF2300-0v84	TC3 HMI Scope, platform 84 (Many-core 33...64 Cores)
TF2300-0v90	TC3 HMI Scope, platform 90 (Other)
TF2300-0v91	TC3 HMI Scope, platform 91 (Other 5...8 Cores)
TF2300-0v92	TC3 HMI Scope, platform 92 (Other 9...16 Cores)
TF2300-0v93	TC3 HMI Scope, platform 93 (Other 17...32 Cores)
TF2300-0v94	TC3 HMI Scope, platform 94 (Other 33...64 Cores)

i Product announcement	estimated market release 4th quarter 2019
--------------------------------------	---