



TF2200 | TC3 HMI Extension SDK

The TwinCAT HMI Server can be expanded modularly and flexibly via extensions. The software development kit (C++/.NET) can be used for programming application-specific solutions (e.g. business logics, proprietary protocols). In addition, user IP (intellectual property) is protected, and existing functions can be accessed by the server (e.g. ADS, logging).

| | |
|-----------------------|----------------|
| Technical data | TF2200 |
| Required | TF2000 |
| Target system | Windows 7/8/10 |

| Ordering information | |
|----------------------|--|
| TF2200-0v40 | TC3 HMI Extension SDK, platform 40 (Performance) |
| TF2200-0v50 | TC3 HMI Extension SDK, platform 50 (Performance Plus) |
| TF2200-0v60 | TC3 HMI Extension SDK, platform 60 (Mid Performance) |
| TF2200-0v70 | TC3 HMI Extension SDK, platform 70 (High Performance) |
| TF2200-0v80 | TC3 HMI Extension SDK, platform 80 (Very High Performance) |
| TF2200-0v81 | TC3 HMI Extension SDK, platform 81 (Many-core 5...8 Cores) |
| TF2200-0v82 | TC3 HMI Extension SDK, platform 82 (Many-core 9...16 Cores) |
| TF2200-0v83 | TC3 HMI Extension SDK, platform 83 (Many-core 17...32 Cores) |
| TF2200-0v84 | TC3 HMI Extension SDK, platform 84 (Many-core 33...64 Cores) |
| TF2200-0v90 | TC3 HMI Extension SDK, platform 90 (Other) |
| TF2200-0v91 | TC3 HMI Extension SDK, platform 91 (Other 5...8 Cores) |
| TF2200-0v92 | TC3 HMI Extension SDK, platform 92 (Other 9...16 Cores) |
| TF2200-0v93 | TC3 HMI Extension SDK, platform 93 (Other 17...32 Cores) |
| TF2200-0v94 | TC3 HMI Extension SDK, platform 94 (Other 33...64 Cores) |