Automation systems > Embedded/PC-based Automation > Embedded Automation > SIMATIC Microbox 420-T

#### SIMATIC MICROBOX 420-T + WinCC flexible 2007 RT Promotion Package Now Available

#### Summary

More inside for more benefits: The profitable SIMATIC MICROBOX 420-T promotion package will be available from October 11, 2007 until March 30, 2008, at a discount of more than 28 % compared to the individual components.

#### Internet document

Climb aboard, get started and start saving: Our SIMATIC® MICROBOX 420-T promotion package makes it possible. Together with the pre-installed Windows XP Embedded operating system and the included WinCC flexible 2007 ® Runtime software the promotion package contains everything you need for direct entry into Simatic Technology, the clever solution for motion control and machine-related operator input and control. Here, the MICROBOX 420-T presents itself as a downright all-rounder: control, operator input & monitoring as well as easy to use PLCopen functions are all implemented with just one tool: STEP7®. The ultra-compact, very robust and maintenance-free rail mounting PC was developed with the aim of high system availability and combines the best of the PLC and PC worlds. The promotion package additionally includes WinCC flexible 2007 ® Runtime for machine-related operator input & monitoring. Thus climb aboard – because it has never been so easy to use motion control and machine-related operator input & monitoring.

More inside for more benefits:

- MICROBOX 420-T with
  - Intel Pentium III 933MHz microprocessor
  - o 512 MB RAM
  - o 2 GB CF Card
  - Ready-to-run, pre-installed software (Windows XPe SP2, WinAC with motion control functionality, SIMATIC NET OPC, Softnet PG)
  - PROFIBUS DP
  - PROFIBUS DP(DRIVE)
  - o 4 USB 2.0 ports
  - o 2 IE (10/100 MBit/s)
  - COM1 (RS232)
  - o DVI-I
  - o 8 digital fast cam outputs
- WinCC flexible 2007 Runtime, 512 Power Tags
- WinCC flexible /Archives + Recipes for WinCC flexible Runtime
- Certificate of License (COL)
- Product Information leaflet
- Recovery CD

Please speak to your regional contact partner if you have further questions.

#### Ordering information:

Designation	Order No.
SIMATIC MICROBOX 420-T + WinCC flexible 2007 RT	6ES7675-3AG30-0QA1

#### Important:

To be able to run WinCC flexible 2007 RT on the MICROBOX 420-T, installation of Toolkit 1 on the MICROBOX 420-T is mandatory.

Please also note all the information on downloading that we have compiled for you under entry ID 26577571.

#### Intranet document

## Aim of the promotion scheme: "Get started with the MICROBOX 420-T":

The customer is provided with all the components he requires to quickly configure a MICROBOX 420-T for a machine application consisting of PLC, motion control and HMI. The aim is to introduce him to a "All in one device" system (SIMATIC MICROBOX 420-T & WinCC flexible 2007 RT).

The promotion package comprises a MICROBOX 420-T in the described form

(corresponds to order no.: 6ES7675-3AG30-0QA0; L price: 4 170,-€).

Plus additional components (value in L prices: over 1 700,- €).

A MICROBOX 420-T with 2-GB CF card was selected for the promotion package to cover both embedded PC applications (may require installation of Windows applications) and HMI applications (recipe processing, archives) with a good performance.

We will gladly support our regional companies with a suitable local promotion scheme. Please contact your regions manager for this purpose.

A flyer is available for sales support (G/E).

Flyer, German (with price):

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Aktionspaket\_MICROBOX\_420-T\_HMI.pdf (472 KB) It is available via click4business-supplies.

# Ordering information:

Designation	Order No.	L Price (€)
Promotion package SIMATIC MICROBOX 420-T + WinCC flexible 2007 RT	6ES7 675-3AG30-0QA1	4 199,-

### Part number:

6ES7315-6TG10-0AB0	CPU 317T-2 DP, 512kB, 0.1 ms/kInstr.	
6ES7317-6TJ10-0AB0	CPU 317T-2 DP, 512kB, 0.1 ms/kInstr.	
6ES7675-3AG30-0PA0	SIMATIC MICROBOX 420-T	
6ES7675-3AG30-0QA0	MICROBOX 420-T 2GB CF-Card	
6ES7864-1CC10-0YX0	S7-Technology V1.0	
6ES7864-1CC20-0YX0	S7-Technology V2.0	
6ES7864-1CC30-0YX0	S7-Technology V3.0	
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