

Automation System KEB COMBICONTROL C6

KEB COMBICONTROL C6 is the new line of motion control solution, focussed to high dynamic drive orientated applications.

Scalable and tailored for dedicated tasks in OEM machines and systems. The embedded or IPC based control platform utilizes state of the art user free programmable IEC 61131-3 software with the latest solution and utilities offered by the CoDeSys V3 core and .net based software tool **KEB COMBIVIS studio 6.**

KEB COMBICONTROL C6-COMPACT

Is the embedded solution for smaller machines and best choice for economical sub-control concepts with motion applications.

KEB COMBICONTROL C6-PERFORM

Is structured as a high performance IPC platform in single chip version, or Core[™]2 Duo chipset configuration for integrated motion control and visualization in one hardware package.

Both types are available in BOX-IPC and PANEL-IPC from 12″ to 17″ high resolution touch screens.

This offers the high end motion and CNC control functionality.

KEB COMBICONTROL C6-ECON

Offers a medium size IPC performance and the basis for most standard typical machine control tasks. Depending on the requirements of the mechanical installation the C6-ECON is available as a compact Box-IPC or integrated Panel IPC with 8" to 17" size touch screens.

KEB COMBICONTROL C6-VISU

Is the IPC based visualization solution with economic touch screens ranging from 6" to 12" utilizing CoDeSys Target ViSu/3S or PremiumHMI high end visualization software packages.

| Content | page |
|--|------|
| System overview | 3 |
| Embedded Control | 4 |
| C6-COMPACT | 4 |
| HMI- solution | 5 |
| IPC - Control | 6 |
| C6-ECON Box IPCs | 6 |
| C6-ECON Panel IPCs | 7 |
| C6-PERFORM Box IPCs | 8 |
| C6-PERFORM Panel IPCs | 9 |
| C6-VISU Visualisation IPCs | 10 |
| Remote I/O system | 12 |
| Engineering software COMBIVIS studio 6 | 14 |
| KEB adress list | 16 |

System overview



Constructed on powerful drive solutions for single and multi-axes applications KEB offers in addition the complete automation level for dynamic motion control tasks.

The main goal of the KEB automation philosophy is the cooperation with OEM builders in the development of bespoke and worldwide competitive machine control concepts.

Application design and software engineering is supported by a team of technicians and engineers, who have a large amount of experience gained through solution integration with major machine builders in all areas of control automation, where future solutions are with-out limits and know-how is in the customers hands.



KEB COMBICONTROL C6 COMPACT

The efficient and compact drive orientated control for machine automation.

Based on the integrated EtherCAT master protocol the **KEB COMBICONTROL C6-COMPACT** offers high speed serial communication for multi axis operation with invert or servo drives.

Digital and analogue inputs and outputs signals in addition to the onboard I/O can be directly connected via the EtherCAT system bus, with the modular and pluggable KEB Remote I/O system.

Point-to-point communication the HSP5 ports offers parallel serial bus communication with up to 4 **KEB COMBIVERT F5** inverters operating in open, closed and servo operation at nearly "no cost".

C6-COMPA

| Technical data | |
|-----------------------|-------------------------|
| voltage | 18 30 V DC |
| power | 3 W |
| code + data / retain | 32 MB / 32 kB |
| dimension (W x H x D) | 44 x 125 x 144 mm |
| weight | 0.3 kg |
| assembly | 35 mm DIN rail mounting |
| operating temperature | -10 45 °C |
| storage temperature | -25 70 °C |

| C6-COMPACT hardware | part no. |
|-----------------------------------|----------------|
| embedded, 24 V DC, Soft-PLC | 00C6.BA1-AAA0 |
| embedded, 24 V DC, SoftMotion/CNC | 00.C6.BA1-AAB0 |

| Fieldbus versions | part no. |
|-------------------|----------------|
| Profibus DP slave | 00.C6.BA1-BAx0 |
| CAN slave | 00.C6.BA1-CAx0 |
| Interbus slave | 00.C6.BA1-DAx0 |





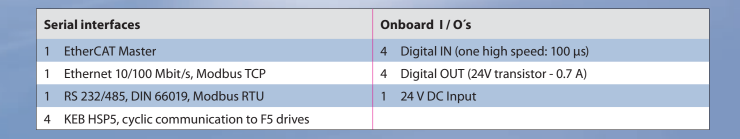


The structured and compiled format of the control software means there is no need for any operating system freeing up full system resources for the main Soft-PLC and SoftMotion tasks.

This makes the **KEB COMBICONTROL C6-COMPACT** very efficient and powerful in operation as a subcontrol system below standard PLC's, simple to network with the field bus options for

ProfibusCANInterbusEthernet.

Most cost efficient is the fully handling of automation task in combination with the well performing KEB drive range for all kinds of asynchronous or synchronous systems.



... easy to use with connection via MODBUS-RTU or RS 232 interface ...

HMI display for processing of parameters or to operate as a user interface.

3" graphic terminal with 25 function keys,

monochrome 160x80pixel,

part no. 03.C6.AF2-00J0

First upgrade in size and performance is the **4" touchscreen display** with standard Ethernet connection, 32 greyscales and 480x272 pixel **part no 04.C6.AF2-30J0**

KEB COMBICONTROL C6-VISU offers further solutions in size and functionality.





Box IPCs

The new **KEB COMBICONTROL C6-ECON** family was designed to provide a wide range of scalability in performance and functionality.

Based on the operating system Windows® XP embedded, "CoDeSys RTE" and designed with the "all in one" ASEM951 motherboard including Intel® Celeron® M ULV -1 GHz and 915 GM Express, the hardware starts with the Box-IPC as base version, mainly prefered in all mechanical installations with external monitor placement via VGA port.

C6-ECON

| Serial interfaces |
|---|
| 1 x EtherCAT Master RJ45 |
| 1 x Ethernet 10/100 Mbit/s RJ45 |
| 2 x RS 232 DSub9 male |
| 4 x USB / Panel IPC + 1 x on frontside |
| Front Side Bus 400 MHz |
| 1 x PS/2 Port (mouse or keyboard - Y adapter) |
| 1 x VGA |
| 1 x CFC slot |

| Technical data | |
|----------------|------------|
| voltage supply | 18 30 V DC |
| power | 75 W |
| cache | 512 KB |
| RAM | 1 GB |

| Ambient conditions | |
|---------------------------|-----------|
| operating temperature | 0 50 °C |
| storing temperature | -20 60 °C |
| humidity (non condensing) | 80 % |



| Box- and Panel IPC | |
|--------------------|--|
| Box IPC | |
| 8" touch panel | |
| 12" touch panel | |
| 15" touch panel | |
| 17" touch panel | |



Panel IPCs

offer the advantage of high integration of control and visualisation solution and reduce the configuration and installation requirements to a minimum.

KEB COMBICONTROL C6 ECON range comprise touch screen sizes from 8" to 17" in 5-wire resistive technology. All versions operate fanless without any rotating parts.

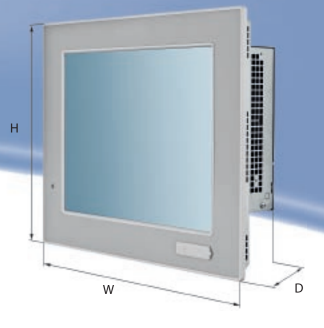
The aluminum panel mount chassis design offers a high level of component protection well the front panel is rated higher to IP65.

| C6-ECON hardware | part no. |
|---|----------------|
| Box IPC, Celeron® 1.0 GHz, 1024 MB RAM, 24 V DC | 00.C6.AE1-BAA0 |
| 8" Panel IPC, Celeron® 1.0 GHz, 1024 MB RAM, 24 V DC | 08.C6.AE1-BAA0 |
| 12" Panel IPC, Celeron® 1.0 GHz, 1024 MB RAM, 24 V DC | 12.C6.AE1-BAA0 |
| 15" Panel IPC, Celeron® 1.0 GHz, 1024 MB RAM, 24 V DC | 15.C6.AE1-BAA0 |
| 17" Panel IPC, Celeron® 1.0 GHz, 1024 MB RAM, 24 V DC | 17.C6.AE1-BAA0 |

| C6-ECON hardware options | part no. |
|---|----------------|
| Dual CAN master card with NV RAM 512 k | xx.C6.AE1-BAB0 |
| HDD - hard disc 80 GB or 160 GB | on request |
| SSD - solid state disc 4 GB, 8 GB, 16 GB or 32 GB | on request |
| UPS- supply 15 minutes | on request |

| C6-ECON software configuration on CFC - 2 GB | part no. |
|--|----------------|
| XP embedded, CoDeSysV3 XP RTE, SoftPLC | A0.C6.DE3-1100 |
| XP embedded, CoDeSysV3 XP RTE, SoftPLC, CoDeSys Target Visu | A0.C6.DE3-1101 |
| XP embedded, CoDeSysV3 XP RTE, SoftPLC, PremiumHMI | A0.C6.DE3-1102 |
| XP embedded, CoDeSysV3 XP RTE, SoftMotion/CAM/CNC | A1.C6.DE3-1110 |
| XP embedded, CoDeSysV3 XP RTE, SoftMotion/CAM/CNC, CoDeSys Target Visu | A1.C6.DE3-1111 |
| XP embedded, CoDeSysV3 XP RTE, SoftMotion/CAM/CNC, PremiumHMI | A1.C6.DE3-1112 |

| Dimension WxHxD | Weight |
|--------------------|--------|
| 252 x 190 x 96 mm | 2.0 kg |
| 250 x 210 x 109 mm | 3.1 kg |
| 335 x 270 x 109 mm | 4.6 kg |
| 390 x 315 x 109 mm | 5.3 kg |
| 455 x 355 x 109 mm | 6.7 kg |



Box IPCs

are focused on all kinds of high performance control solutions and offer the newest technology for automation tasks.

Windows® XP embedded and "CoDeSys RTE" in combination with the 2.2 GHz single controller or the second level version with 2 x 1.8 GHz Core $^{\text{TM}}$ 2 Duo opens new application segments for IPC based control and guarantees a independent usage in application with a higher number of participants. The EtherCAT communication network integrates all levels with fastet access to process parameters.

C6-PERFOR

| Se | Serial interfaces | | |
|-----|-------------------------------------|--|--|
| 1 | EtherCAT Master RJ45 | | |
| 1 | Ethernet 10/100 Mbit/s RJ45 | | |
| 2 | RS 232 DSub9 male | | |
| 4 | USB / Panel IPC plus 2 on frontside | | |
| Fre | Front Side Bus 800 MHz | | |
| 1 | VGA | | |
| 1 | DVI | | |
| 1 | CFC slot | | |
| 2 | PS/2 (mouse and keyboard) | | |

| Technical data | |
|---------------------------|------------|
| voltage supply | 18 30 V DC |
| power | 140 W |
| cache | 512 KB |
| RAM Celeron® | 1 GB |
| RAM Core™2 Duo | 2 GB |
| Ambient conditions | |
| operation temperature | 0 50 °C |
| storage temperature | -20 60 °C |
| humidity (non condensing) | 80 % |



| Box- and Panel IPC | |
|--------------------|--|
| Box IPC | |
| 12" touch panel | |
| 15" touch panel | |
| 17" touch panel | |



Panel IPCs

The fully scalable solution for high-performance application, powerful with high resolution touch screen display sizes from 12" to 17".

Standard configurations with several interfaces the system can be optimized for specific application requirements.

Compact flash card without rotating parts makes the hardware extremely robust against mechanical loads and ensure stable operation and long lifetime.



| C6-PERFORM hardware | | part no. |
|---------------------------|-----------------------------------|----------------|
| Box IPC, Celeron® | 2.2 GHz, 1024 MB RAM, 24 V DC | 00.C6.AB1-CAA0 |
| Box IPC, Core™2 Duo, | 2 x 1.8 GHz, 2048 MB RAM, 24 V DC | 00.C6.AB1-DAA0 |
| 12" Panel IPC, Celeron® | 2.2 GHz, 1024 MB RAM, 24 V DC | 12.C6.AB1-CAA0 |
| 12" Panel IPC, Core™2 Duo | 2 x 1.8 GHz, 2048 MB RAM, 24 V DC | 12.C6.AB1-DAA0 |
| 15" Panel IPC, Celeron® | 2.2 GHz, 1024 MB RAM, 24 V DC | 15.C6.AB1-CAA0 |
| 15" Panel IPC, Core™2 Duo | 2 x 1.8 GHz, 2048 MB RAM, 24 V DC | 15.C6.AB1-DAA0 |
| 17" Panel IPC, Celeron® | 2.2 GHz, 1024 MB RAM, 24 V DC | 17.C6.AB1-CAA0 |
| 17" Panel IPC, Core™2 Duo | 2 x 1.8 GHz, 2048 MB RAM, 24 V DC | 17.C6.AB1-DAA0 |

| C6-PERFORM hardware options | part no. |
|---|--------------|
| Dual CAN master card with NV RAM 512 k (housing size H3 !) | xx.C6.AA1AB0 |
| HDD - hard disc 80 GB or 160 GB | on request |
| SSD - solid state disc 4 GB, 8 GB, 16 GB or 32 GB | on request |

| C6-PERFORM software configuration on CFC - 2 GB | part no. |
|---|----------------|
| XP embedded, CoDeSysV3 XP RTE, SoftPLC | E0.C6.DE3-1100 |
| XP embedded, CoDeSysV3 XP RTE, SoftPLC, CoDeSys Target Visu | E0.C6.DE3-1101 |
| XP embedded, CoDeSysV3 XP RTE, SoftPLC, PremiumHMI | E0.C6.DE3-1102 |
| XP embedded, CoDeSysV3 XP RTE, SoftMotion/CAM/CNC | E1.C6.DE3-1110 |
| XP embedded, CoDeSysV3 XP RTE, SoftMotion/CAM/CNC,CoDeSys Target Visu | E1.C6.DE3-1111 |
| XP embedded, CoDeSysV3 XP RTE, SoftMotion/CAM/CNC, PremiumHMI | E1.C6.DE3-1112 |

| Dimension W x H x D [mm] | | Weight | | |
|--------------------------|----|--------|--------|---------|
| | H1 | Н3 | H1 | Н3 |
| 370 x 254 x | 69 | 125 | 4.8 kg | 6.4 kg |
| 355 x 270 x | 87 | 140 | 8.9 kg | 10.5 kg |
| 425 x 305 x | 87 | 140 | 8.9 kg | 10.5 kg |
| 455 x 355 x | 87 | 142 | 8.9 kg | 10.5 kg |



Visualisation IPCs

C6-VISU are appointed for the specific tasks of visualization and the human-machine-interface (HMI) of machines and production systems.

Based on Windows CE® operating system. The unit come preinstalled with the visualization software solutions of

CoDeSys-HMI/Visu

to enable you to create simple and easy displays using the standard library of engineering tools.



| C6-VISU hardware | part no. |
|--|----------------|
| 6" touch panel, AMD Geode™ 500 MHz, 1 GB, 24 V DC, VGA 640 x 480 | 06.C6.AD1-AAA0 |
| 8" touch panel, AMD Geode™ 500 MHz, 1 GB, 24 V DC, SVGA 800 x 600 | 08.C6.AD1-AAA0 |
| 12" touch panel, AMD Geode™ 500 MHz, 1 GB, 24 V DC, SVGA 800 x 600 | 12.C6.AD1-AAA0 |

| C6-VISU software configuration on CFC - 2 GB | part no. |
|---|----------------|
| Windows® CE 6.0 professional, PremiumHMIplus demo version | D0.C6.DE3-2000 |
| Windows® CE 6.0 professional, PremiumHMIplus licenced version | D0.C6.DE3-2002 |
| Windows® CE 6.0 professional, CoDeSysHMI demo version | D0.C6.DE3-2003 |
| Windows® CE 6.0 professional, CoDeSysHMI licenced version | D0.C6.DE3-2004 |



| Dimension | HxWxD |
|-----------------|-------------------|
| 6" touch panel | 168 x 201 x 74 mm |
| 8" touch panel | 202 x 240 x 79 mm |
| 12" touch panel | 262 x 321 x 79 mm |



For higher dedicated requirements of graphic design the established visualisation software

PremiumHMIplus

offers a full functional platform and increased features.

In addition to the **C6-VISU** touch panel range with display sizes from 6 ... 12" further solutions up to 17" are available on the hardware of all **C6-ECON** types.

| Serial interfaces | | Technical data | |
|-------------------|-------------------------|------------------|------------|
| 1 | Ethernet 10/100 Mbit/s | voltage supply | 18 30 V DC |
| 2 | USB, plus 1 x frontside | power | 15 W |
| 1 | RS 232 DSUB 9 male | RAM | 1 GB |
| 1 | RS 232/485 DSUB 15 male | front protection | IP 65 |
| 1 | CFC slot | | |

Weight

1.6 kg

2.2 kg

3.2 kg



Analog and digital - For all additional input and output handling in automation solutions the **KEB Remote I/O** brings real time serial communication into the I/O level.

The system operates direct via EtherCAT bus communication into every single device and secures highest speed and performance with smallest space requirement.

Designed in a standardized 25 mm aluminium based frame with strong EMC performance every bus coupler module can operate up to 20 remote I/O-modules.

Remote I/O

| Description | partno. |
|------------------------------------|----------------|
| Bus coupler unit 24 V DC, max. 3 A | 00.C6.CA1-0100 |

| Description | partno. | Terminal |
|-------------------------|----------------|----------------|
| Digital IN 16 - 1 ms | 00.C6.CB1-0100 | 00.90.501-7121 |
| Digital IN 32 - 1 ms | 00.C6.CB1-0200 | 00.90.501-7119 |
| Digital OUT 16 - 500 mA | 00.C6.CB1-0500 | 00.90.501-7121 |
| Digital IN 16 / OUT 16 | 00.C6.CB1-0600 | 00.90.501-7119 |

| Description | partno. | Terminal |
|--------------------------------------|----------------|----------------|
| Analog IN 4 (0-20/4-20 mA/12 bit) | 00.C6.CC1-0100 | 00.90.501-7121 |
| Analog IN 8 (0-20/4-20 mA/12 bit) | 00.C6.CC1-0200 | 00.90.501-7119 |
| Analog IN 4/8 (0-10/+-10 V/13 bit) | 00.C6.CC1-0300 | 00.90.501-7121 |
| Analog IN 8/16 (0-10/+-10 V/13 bit) | 00.C6.CC1-0400 | 00.90.501-7119 |
| Analog OUT 4/8 (0-20/4-20 mA/12 bit) | 00.C6.CC1-0500 | 00.90.501-7121 |
| Analog IN 4 PT/NI 100 (16 bit) | 00.C6.CC1-0700 | 00.90.501-7121 |
| Analog IN 8 PT/NI 100 (16 bit) | 00.C6.CC1-0800 | 00.90.501-7119 |
| Analog IN 4 PT/NI 1000 (16 bit) | 00.C6.CC1-0900 | 00.90.501-7121 |
| Analog IN 8 PT/NI 1000 (16 bit) | 00.C6.CC1-1000 | 00.90.501-7119 |
| Analog IN 4 Thermo (16 bit) | 00.C6.CC1-1100 | 00.90.501-7121 |
| Analog IN 8 Thermo (16 bit) | 00.C6.CC1-1200 | 00.90.501-7121 |







KEB terminal 36-pole part no. 00.90.501-7119

KEB terminal 18-pole part no. 00.90.501-7121



With up to 3 amp power consumption many different analog and digital module combinations can simply be connected and mounted on a standard 35 mm DIN Rail system.

Pluggable high density spring-type terminals on all modules allows simple change in operation and easy cabling.

Strong EMC shielding and effective cord grip is ensured by the shielding plates.

KEB Remote I/O supports the decentralization of machine concepts and improves the modular manufacturing and set-up process.



Engineering tool

The general requirements for technical solutions are continuously increasing and the engineering environment is an important key factor for powerful and efficient design results.

With **KEB COMBIVIS studio 6** a new platform is prepared, where .net based applications are linked into one central tool with high end functional integration.



Demo version of **KEB COMBIVIS studio 6**

software is available for registered customers under www.keb.de.

COMBIVIS studio 6

CoDeSys - Soft PLC logic and libraries Programming IEC 61131-3

CoDeSys - Softmotion / CNC libraries

CoDeSys Target Visu visualization

KEB COMBIVIS 6

Parameterization KEB Drives

Tool Oscilloscope Wizards

EtherCAT bus configuration EtherCAT Process data mapping Motor configuration...

KEB Utility
libraries

embedded controls

C6-COMPACT

IPC controls
C6-ECON

C6-PERFORM

C6-VISU

Inputs and outputs **KEB Remote I/O**









COMBICONTROL



From the selection and installing support for single and multi axis drives over the EtherCAT fieldbus configuration up to the functional programming of soft-PLC, motion control and CNC - one tool with many integrated functions.

With special wizzard templates the software simplifies the adaption of servo motors or connect the predesigned fieldbus concept with additional modules of the Remote I/O system.

Optimization of control loops is supported by a fully digital scope with 16 channels.

