VECTIONEER.

MOTORCORTEX CONTROL CASE MCX-GCC-A4-EC2-F



INPUTS

POWER

The MOTORCORTEX Control Case is a complete Industrial Motion Control and Safety System in a small form-factor. It has everything you need to control any EtherCAT-based Machine or Robot safely.

Out-of-the-box it is set-up with the MOTORCORTEX-Generic-App pre-installed. This allows control of up to 6 EtherCAT servo axis and numerous EtherCAT IO straight from a connected web-browser. No software installation required. It allows for synchronous replay of motion profiles on all axes simultaneously.

The MOTORCORTEX Control Case also has everything on board to get started quickly with developing your own Advanced Control Systems in C++. Use the application templates available for C-Lion and the tools available on motorcortex.io. Create you own Web Interface with MCX-GRID and plot real-time data in MCX-DESK. Or interface your own application with the Open Source MOTORCOREX Client Libraries for Javascript, Python and C++.

The Controller is equipped with a Powerful CPU for advanced Motion Control Applications and an EtherCAT Safety Controller (FSoE) that is easily expandable through EtherCAT.

PERFORMANCE	
сри	Quad-Core Intel Atom, 4 GB RAM
storage	32 GB SSD
safety master	Beckhoff EL6910
DIMENSIONS	
size	444 x 370 x 144 mm (including connectors)
weight	to be determined
mount options	desktop or 19" rack-mount (brackets optional)
ENVIRONMENT	
temperature	-20 °C +55 °C
	-4 °F 131 °F
relative humidity	20-90 %, non-condensing

input voltage	85 264 V AC 50/60Hz	
input current	@100 V AC: 2.4 A	
(nominal)	@115 V AC: 2.2 A	
	@230 V AC: 1.2 A	
connector	IEC C13 socket (male)	
fuse	4 A, non-resetable	
SAFETY INPUTS		
Emergency Stop	1x M12 female (A-coded)	
	Pin1: Pulse Output1	
	Pin2: Safe Input1	
	Pin3: Pulse Output2	
	Pin4: Safe Input2	
	Pin5: n.c.	
other safety inputs	possible via EtherCAT (FSoE devices)	

OUTPUTS	
ethercat	2x EtherCAT (RJ45)
network	1x gigabit Ethernet (RJ45)
connectivity	1x HDMI
	2x USB 3.0
power outputs	2x M12 female connector (A-coded)
	Pin1: +24 V DC Us (2A max)
	Pin2: +24 V DC Up (4.3 A max)
	Pin3: 0 V DC
	Pin4: 0 V DC
	Pin5: PE
Safety STO output	1x M12 male connector (A-coded)
	Pin1: +24VDC logic
	Pin2: STO channel 1 (24 V DC, 0.5A max)
	Pin3: 0VDC
	Pin4: STO channel 2 (24 V DC, 0.5A max)
	Pin5: STO feedback (input)
Safety STO output	Pin4: 0 V DC Pin5: PE 1x M12 male connector (A-coded) Pin1: +24VDC logic Pin2: STO channel 1 (24 V DC, 0.5A r Pin3: 0VDC Pin4: STO channel 2 (24 V DC, 0.5A r

Karveelweg 19-b 6222NJ Maastricht The Netherlands

protection

Bank ABNAMRO IBAN NL32ABNA0405191197 **BIC ABNANL2A**

case shall be placed in an IP54 environment

Vectioneer B.V. Chamber of Commerce 60374578 VAT number NL853882046B01

www.vectioneer.com info@vectioneer.com @vectioneer