# RK/ROCK<sup>22</sup> +

ADVANCED SOLUTION







ROCK/RK22 offers a large and robust monitor that allows you to operate with maximum efficiency, having all information under control and a full compliance with Industry 4.0.

# The beauty of technology

ROCK/RK22 offer the top level of efficiency in programming and control of press brakes. The winning Made in Italy design and the high quality of all the construction details, guarantee prestigious performances and a long product life.

# Successfully controlling precision and productivity

Nowadays, modern sheet metal production is inconceivable without high performance software. Highly effective control algorithms optimize the machine cycle, reduce the time required for set-up and ensures consistently high quality.

# Full compliance with Industry 4.0

It's **Industry 4.0 Ready** thanks to the production and maintenance management and the support to remote programming and supervision. Machine status monitoring through cloud reporting and system integration into a smart factory, through support for the *MTConnect* industrial communication standard and *IoT* support through *MQTT* protocol.



- Scheduled Maintenance Management for a machine always efficient
- IoT support through MQTT protocol
- · Advanced programming assisted by attachments and video
- Sampling of the material for an accurate production
- Exporting of computed flat patterns as DXF files
- Tools and parts import from CAD (DXF and IGES/STEP on Advanced 3D)
- 3D Simulation with automatic best bend sequence identification with collision detection
- Automatic tool selection and machine tooling
- TeamViewer for Remote assistance
- Linux OS

			. 3
Technical sp	ecification  ITX module, low power consu	mption.	
	Quad Core Intel 2.3GHz		THAT I
RAM	DDR3 4Gb		
Supply	24Vdc		Elle 12
Monitor	Colours LCD TFT, Capacitive T	ouch-screen	
Hard Disk	M.2 SSD 128 GByte		
USB	4 ports 3.0		
Net Card	2 Gigabit Ethernet RJ-45		0.0
Power	36W (1.5A - 24Vdc)		4 4
<b>RK Dimensions</b>	610x410x75 mm		81
RK Weight	7.5 Kg		
			20
Software Le	vels		
Standard 3D	3D editor and simulation, DXF parts import		
Advanced 3D	Add to <b>Standard 3D</b> the IGES/STEP parts import		
Model	Software	Standard	axes
ROCK/RK 22	Standard 3D	12	
ROCK/RK22+	Advanced 3D	12	

# **Motion**



Motion is the modular units that STEP designed to interface and control all types of press brakes: hydraulics, electrical and hybrids.

# **Everything under control**

It's equipped with a PLC logic with a lot of inputs/outputs. The numerical control, connected through Can Bus interface to one or more **Motion** modules, is able to completely manage the machine.

- Motion3 is the compact module able to drive up to 3 axes.
- Motion4 is the standard module able to drive 4 axes.
- Motion4+ is the All in One solution which includes the digital amplifier board for the direct interface of the proportional valves.

	Motion3	Motion4 / Motion4+	
Serials	n° 1 USB + n° 1 Canbus	n° 1 USB + n° 1 Canbus	
Digital Inputs/Outputs	12 inputs 24Vdc - 12 outputs 24Vdc	24 inputs 24Vdc - 24 outputs 24Vdc	
Encoders interface	3 inputs for incremental encoders (+5Vdc)	4 inputs for incremental encoders (+5Vdc)	
Analogical Inputs/Outputs	2 analog inputs ±10V	4 analog inputs ±10V	
Analogical Inputs/Outputs	3 analog output ±10V to control 3 axes	4 analog output ±10V to control 4 axes	
Pressure / Crowning controls	2 analog autauta (0.10) V	2 current outputs 0÷4A (standard 2A)	
Fressure / Growning controls	2 analog outputs (0-10) V	2 analog outputs (0-10) V	
Values Interface (only Metion 4.)		Double Valves connections for Y1 and Y2	
Valves Interface (only Motion4+)	<del>-</del>	LVDT feedback interface	
Dimensions (HxWxD)	270 x 27 x 100 mm	270 x 50 x 100 mm	

# **STEP** AUTOMATION

#### STEP AUTOMATION SRL

Via Manzoni, 36 - 24060 San Paolo D'Argon (BG) - ITALY Phone: +39 035 4254492 - Fax: +39 035 4253971

E-mail: info@stepautomation.it www.stepautomation.it

