RK/ROCK12+

EASY SOLUTION







FOR BENDING APPLICATIONS

ROCK/RK12 use a modern wide screen LCD with an accurate capacitive touch panel. Available with Easy software for conventional press brakes or 3D Profile software for advanced user.

Easy and fast

EASY software offers a fast programming of the bend steps, through an easy editing of the bends data. In few steps all is ready for production. Available different options to interface conventionals press brakes like RG type, Torsion bars, basic electrical or hydraulic models.

Succesfully controlling precision and productivity

Nowadays, modern sheet metal production is inconceivable without high performance software and professional user-interface. Highly effective control algorithms optimize the machine cycle and reduce the time required for set-up. More components are produced and more orders are executed per unit of time, thus lowering the costs.

An expert at your side

ROCK/RK12+ is available also with **3D Profile software** that includes profile drawing (normal bend, curve, hamming) and then provide 3D automatic bend sequence calculation, collision detection and 3D visualization, in production.



- Easy Bend programming table
- Home page like integrated environment for programming and production
- Multistation support, tools editor and archive
- Tools creation from models
- Quick and fine tuning set-up of the machine thanks to direct access to parameters and special function like realtime monitor and oscilloscope
- TeamViewer for Remote assistance
- Linux OS

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CPU card	ITX module, low power consun	nption,	
	Quad Core Intel 2.3GHz		183ru M
RAM	DDR3 4Gb		
Supply	24Vdc		100 HA
Monitor	Colours LCD TFT, Capacitive To	ouch-screen	ő
Hard Disk	eMMC 32Gb		39 10
USB	4 ports 3.0		
Net Card	2 Gigabit Ethernet RJ-45		17.00
Power	20W (0.8A - 24Vdc)		1/4
RK Dimensions	320x260x60 mm		35.1
RK Weight	3 Kg		
Software Le	rels Simple table programmin	g	124
3D Profile	2D profiles editor with 3D	simulation	
Model	Software	Standard	axes
RK12/ROCK12	Easy	4	
	+ 3D Profile	6	

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	
Alialogical iliputs/outputs	3 analog output ±10V to control 3 axes	4 analog output ±10V to control 4 axes	
Pressure / Crowning controls	2 analog outputs (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	
Valves Interface (only Motion4+)		Double Valves connections for Y1 and Y2	
valves interface (only Motion4+)	-	LVDT feedback interface	
Dimensions (HxWxD)	270 x 27 x 100 mm	270 x 50 x 100 mm	

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