

UMC Box Controller

For direct, durable and flexible part marking of most different materials and designs with arbitrary text, logos and 2D codes.

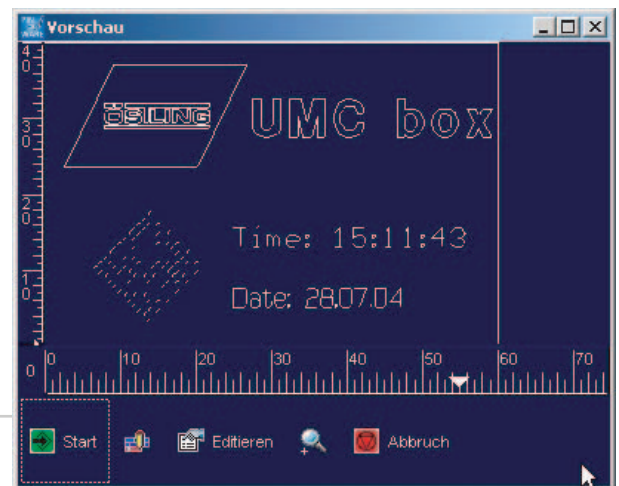


Technical data control

Computer:	external PC (not included in delivery)
Memory:	on external PC (not included in delivery)
Motor drive:	2 axis motor control for bipolar drive of 2 phase stepping motors
Outputs:	8 digital outputs, electrically isolated, 24 V overall current via integrated power supply max. 0.5 A
Inputs:	8 digital inputs, electrically isolated
Display:	external colour display (not included in delivery) 1024 x 768 pixel min.
Keyboard:	compact integrated keypad or external standard PC keyboard
Dimensions	(Width x Depth x Height): approx. 310 x 176 x 75 mm (without plugs and cables)
Weight:	approx. 2.5 kg

Minimum requirement

external PC:
interface: RS-232
Windows 2000 or XP
1 GHz clock frequency
512 MB RAM
1024 x 768 pixel screen resolution avec 65K colours



Technical data software

File management:	in external PC
Data transfer:	TCP/IP (Windows)
Interface for control:	RS-232
Mask:	31 text fields with 50 characters each
Character fonts:	Standard character font 'litt.chr' according to DIN 1451, other on request (e.g. OCR A) character fonts on BGI base can be used
Character height:	0.5 - 99.9 mm, arbitrary
Character spacing:	0 - 10 mm, arbitrary
Character width:	width factor arbitrary between 0.1 and 10

Marking area

positioning: Move the needle to the marking position and save this position (teach in) or put in the coordinate values.
Graphic display of all marking data as preview and visualisation during the marking (WYSIWYG: "what you see is what you get").

Character direction: horizontal, vertical and at any angle on any arc, clockwise or anti-clockwise

Additional functions: continuous numbering, automatic date, week, day of the year, month, da, time, shift index

query of text (also with bar code reader) e. g. before each marking

Special characters: import of HPGL plotting files (*.plt), scaling arbitrary 2D code (datamatrix)

Process control: plain text and graphic display of the active function status signals on digital I/O level



Trend Marking Systems
POSTAL: PO Box 1311 Castle Hill NSW 2154
TEL: 61-2-96299535 FAX: 61-2-96297535
EMAIL: trend@trendmarking.com.au
www.trendmarking.com.au