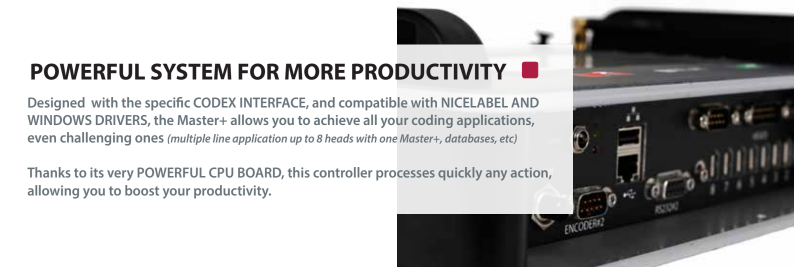


Powerful system with a very intuitive interface, the powerful Master+ controller will allow you to achieve all your coding and marking applications.





MASTER+ SERIES

MASTER+ SERIES					
CONNECTIVITY		MACHINE SPECIFICATIONS		MESSAGES SPECIFICATIONS	
CPU	ARM A9 dual-core CPU 4GB USB Flash Disk	Weight	2,3 Kgs	Fonts	True Type - Open Type
Interface	Codex Design and Print Management Software Windows Driver + Nicelabel Driver	Housing	Anodised aluminium	Effects	Size, Orientation, Mirror, Negative Image
Number of Printheads	From 1 up to 8 print heads connected	Operating Environment	From 5 to 45°C - Humidity from 0 to 90% (non condensing)	Characters size	From 0,7 to 576 mm
Head type can be mixed Electrical specific		Electrical specifications	12V External Powersupply 120W	Variable Data	In real time date (hours, minutes, seconds, month and year -format can be customised) / Pre or post date / Data coming from external communication devices / Batch and serial numbers, shifts, counters etc.
Display	LCD 7" HD	Compatibility	Compatible with external devices: Weighing Device, Barcode Scanner, PLC / Automat, Database Fully supported by NiceLabel and compatibe with Windows Driver	Barcodes	ITF type, ITF14, UPC-A, EAN8, EAN13, EAN128, Code 128, Code39, DM GS1, RSS-14, Codabar, RSS-EX, Datamatrix, QR codes
Number of messages stored	Up to 200 messages per file Unlimited in the USB stick	Characteristics	Delivered with mounting kit, accessories, cable and manual	Graphic formats supported	Most common formats (.jpg/.jpeg/.gif/.pngbmp/.ico,etc)
Connections	2 USB ports (front and top) - RS232 - TCP/IP - Ethernet 10/100/1000 Gigabit - Optional Wi-Fi 802,11n (150 mbps)				
Automation	Database and job lists Barcode scanner verify and job sheet Cloud and ERP connectivity				
Optional Features	Can drive two different zones independently - Remote login and driving from web browser - More optional features available on CodeX software				

DIMENSIONS

