Technical References					
Туре	Intermittent			Continuous	
Model	UCS3	UCS7	UCS7L	UCS4	UCS8
Print Area	32mm x 60mm	53mm x 60mm	53mm x 90mm	32mm x 180mm	53mm x 180mm
Print Resolution	300DPI 12dots/mm				
Print Speed	225mm/s			50-650mm/s	
Ribbon Size	Standard width in 33mm and 55mm. Other width available upon request.				
Print Gap	0.5mm and adjustable				
Software Interface	RS232 industrial port/USB transfer depending on model/Network Interface				
Hardware Interface	Input:print trigger			Input:print trigger/Encoder	
	Output: Print/Warning/Fault				
User Interface	Smart keypad/Color touch screen with 2 USB port/Hand held controller/Industrial PC				
	Job file creation/Self Diagnostic/Warning and Error indication				
Print Body Features	Multiple language input Image rotation/Font Selection/Logo/Serial numbering/Customized code/Random				
	2D code/Barcode/Shift code/Real date and time/Best before date/Expiry date				
Power/Air Supply	100 ~ 200 VAC or 220 ~ 240 VAC				
	Max 6 bar compressed air(eletromegnetic actuated cylinder for non air model)				
Operating Environment	Temperature: 0 ~ 40 degree C / Humidity: 0 ~ 90%				







上海研捷机电设备有限公司 Shanghai Yanjie Technology Co.,Ltd

Shanghai Contact:

Tel:+86-21-62829208 Fax:+86-21-62829209

Email:marketing@yanjietech.com

Overseas Contact: Tel:+65-82007786

Email:dickson.chan@yanjietech.com





UCS **Thermal** Transfer Coder











CODER • CONSUMABLES • PARTS

APPLICATION & TECHNICAL SUPPORT









02

Hand held controller

- * Simple alphanumeric line text
- * Maximum 50 logos and image files
- * Blue LCD display
- * Job file creation and editing

01

Colour touch screen controller

- *Complex coding like random code, 2D code, barcode, large format printing
- *USB port for image file and firmware management
- *7" colour touch screen
- *Job file creation and editing



03

Industrial PC controller

- * Network interface
- * Customized applications
- * Multiple language selections
- * 10" touch screen
- * Job file creation and editing

04

Keypad controller

- * Simple usage to control basic functions of coder
- * Prevent unauthorized access to operating system
- * Useful addition to networking environment

05 **Networking**

- * Simple and easy to use
- * Central controls of files, monitoring and running of coders
- * offers better access control to coder operating system







06 **Customized Coding**

- * Random 2D code
- * Data transfer printing from host computer
- * Sequential printing from data log
- * Group image printing



- *Simple design *USB Port
- *32mm and 55mm print head



- *Large print area up to 53mm X180mm
- *Patented print head lifting mechanism

