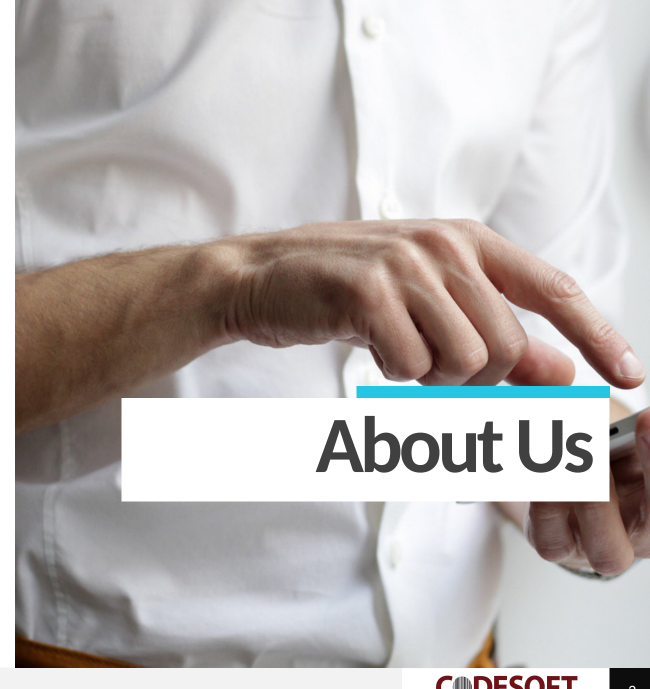
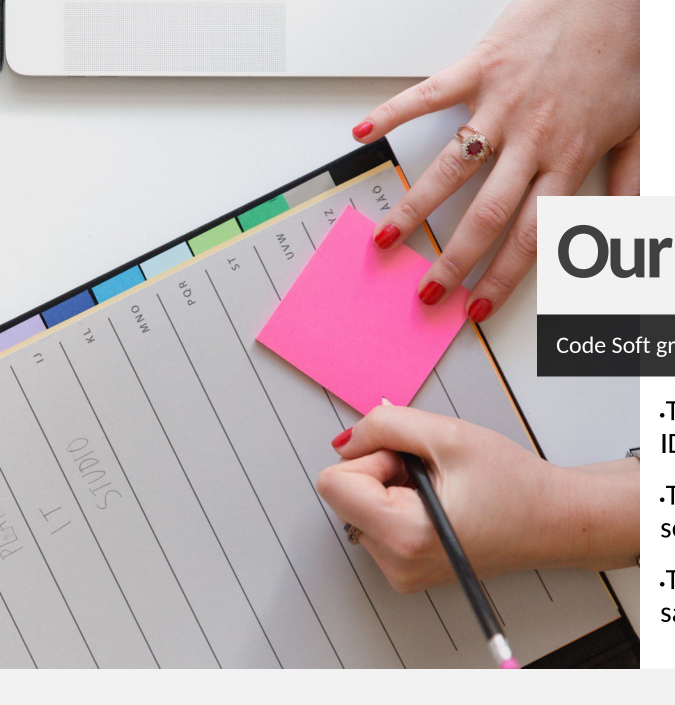


Code Soft International

Code Soft International Information Co Ltd. incorporated in 2001, a wholly owned subsidiary of Mindeo Electronic Group (listed in Shenzhen Stock Exchanged market) . Code Soft International is a leading AIDC (automatic identification and data collection), POS (Pointof-Sale) and RFID (Hardware and Software) Solution provider. The company grew with a strong R&D background and the whole team is committed to stay at the leading edge of the Auto-ID, POS and RFID technology sphere. Our products include POS Systems, Mobile Computer, Barcode Scanners, Barcode Printers, Receipt Printers, RFID Terminal and Printer, Customer Displays, Touch Screen Monitors, Cash Drawers, Programmable Keyboards, and many other POS peripheral devices.

To date, our products are actively distributed in the South East Asia Region (consisting of Malaysia, Singapore, Indonesia, Thailand, Brunei, Vietnam, Cambodia, Myanmar, Philippines), China, Hong Kong, Macau and India.

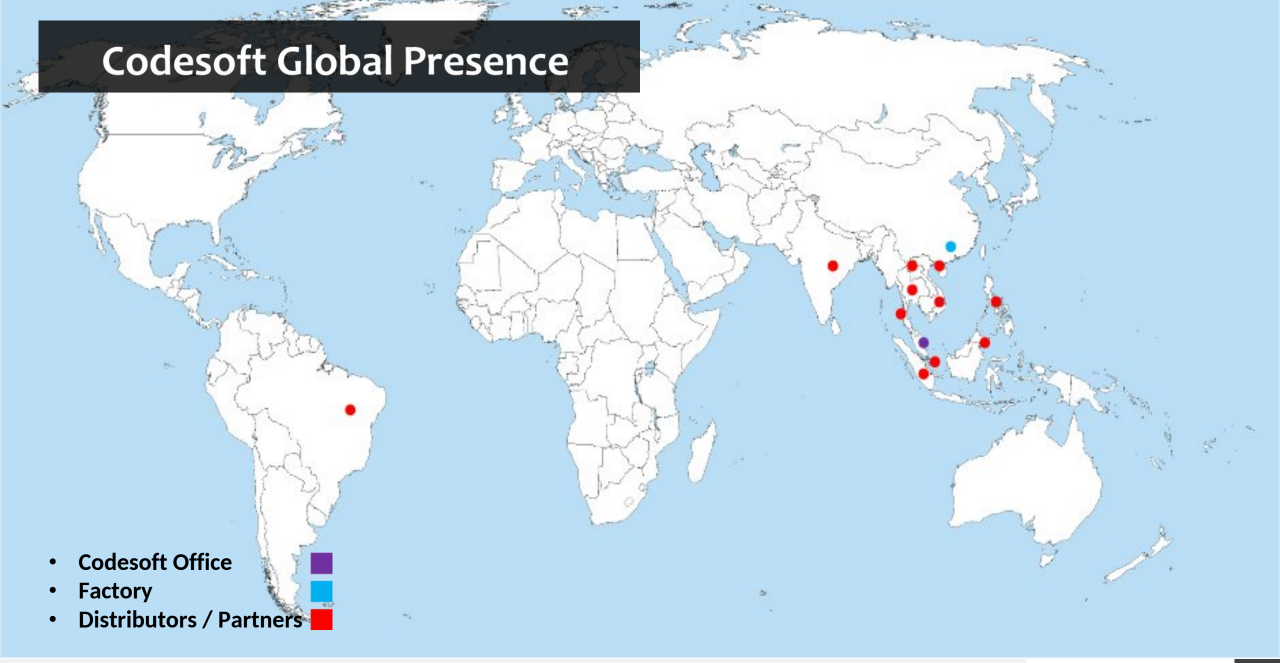




Our Mission

Code Soft group of companies

- •To become the leading global provider of Auto-ID ,RFID and Point of Sales solutions in the market
- •To provide high value added products and services
- •To excel overall customer's expectation and satisfaction



Our production plant, located in Shenzhen, China with over 150 personnel and an in house team of engineers in R&D. All our products are meticulously tested for reliability and durability.

Our Factory













Code Soft Product

All About Solution



Barcode Scanner























CS-6600 2D Imager Scanner



Walter San Carlo		
Mechanical & Electr	ical	
Dimensions	90mm (H) x 62.8mm (W) x 153mm (D)	
Weight	132g (without cable)	
Cable	Straight 2.0 meters	
Interface	USB, RS232, USB virtual COM	
Operating Mode	Hand-Held, Auto-Detect	
Programming Method	Manual (reading configuration barcode)	
Indicator	Beeper & LED	
Electrical		
Input Voltage	5.0 ± 0.25 VDC	
Current	Standby: 160mA, Operation: 300 mA (Max. 480 mA)	
Performance		
CPU	32-bit ARM Microprocessor	
Scan Pattern	Image	
Image Size	1280 x 800 pixels	
Light Source	Illumination: 5000 K, white LED; Aiming: 525 nm peak wavelength, green LED	
Scanning Angle	±60°, ±40°, ±360° (skew, pitch, roll)	
Field of View	Horizontal: 40°, vertical: 30°	
Print Contrast	20% minimum reflectance difference	
Decode Capability	All common 1D / 2D barcodes	
Environmental		
Operating Temperature	-10°C to 50°C / 14°F to 122°F (operating); -20°C to 70°C / -4°F to 158°F (storage)	
Humidity	5% to 95% (non-condensing)	
	EMC: EN55022, EN55024	
Safety	Photo-biological Safety: EN62471 illumination: 100,000 lux	
	Sealing - IP52 Drop Resistance - Withstand multiple 2.0 m (6.6 ft.) drops to concrete	

[Notice] : Specification are subject to change without notice.



Mobile Terminal











Mobile Rugged Tablet







Receipt Printer

Desk Top 2" Desk Top 3"

TP 3260VL Receipt Printer



Machanical		
Mechanical		
Print Method	Direct thermal line	
Printing Width	64mm or 72mm	
Printing Speed	260mm/second	
Auto Cutter	Full or Partial Cut	
Dot Density	512dot/line or 576dot/line	
Paper	79.5±0.5mm (width), 0.06~0.08mm (thickness), 80mm (roll diameter)	
Interface	Serial+USB+Ethernet	
Command	ESC/POS command	
Character Size	ANK Font, Font A: 1.5x3.0mm (12x24dots), Font B: 1.1x2.1mm (9x17dots), Chinese Font	
Data Buffer	128k bytes	
Barcode Type	UPC-A /UPC-E /EAN13 /EAN8 /CODE39 /ITF /CODEBAR /CODE93 /CODE128 / QR Code	
Operating Temperature	0°C to 45°C (operating); -10°C to 60°C (storage)	
Print Head Life	100km	
Cutter Life	1.5 million cuts	
Weight	1.5kg	
Electrical		
Power Input	DC 24V/2.5A	
Power Supply Input	AC 110V/220V, 50-60Hz	
Cash Drawer Input	DC 24V/1A	







TCP-1510 AIO POS Terminal TCP-1510



Specification		
Size	15 inch	
CPU	Support Intel Baytrail Celeron J1900	
Memory	DDR3 4GB, 8GB (Optional)	
SSD	mSATA, 128G, 256GB, 512GB (Optional)	
GPU	Intel HD Graphics	
Interface	5*USB2.0 port 1*Audio OUT port 1*USB3.0 port 1*Audio.IN port 1*LAN port 1*DC port 2*COM port 1*VGA port	
Power supply	DC 12V 5A power supply	
Touch	Capacitive 10 point touch	
OS Support	Windows/Linux	
Resolution	1024*768	
Whole size	344(L)*272(W)*44(H)(mm)	
Net Weight	4KG	
Integration Options		
Customer display	VFD 20x2	
Second display	9.7 inch / 15 inch monitor	
MSR	Tracks 1/2/3	
Stand	Stand for one screen . Stand for dual screen	
Function Options	WIFI, Bluetooth	

[Notice] : Specification are subject to change without notice



TCP-9015N AIO Industrial Terminal



TCP-9015N

Specification	D36	D66U
CPU	Intel Bay Trail Celeron J1900 2.4 GHz	Intel Skylake U i3-6100U 2.3 GHz Intel Skylake U i5-6200U 2.3 GHz
Memory	1 x 4GB DDR3L SO-	DIMM up to 8GB
Storage	1x 2.5* 500GB SATA HDD or 128GB SSD	
Touch	True Flat PCAP Touch	
Display	15" LED	
Resolution	1024 x 768	
Brightness	300 nits	350 nits
I/O Ports		
USB 3.0	1	4
USB 2.0	4	2
Cash Drawer Port	1 (RJ11 12V/ 24V)	
Serial Port	3 (RJ45 with DC 5V/12V selectable)	
Audio Port	1	
VGA Port	1	
LAN Port	1 (RJ45)	
Optional I/O Port	1 x 12V, 1 x 24V (Powered USB)	
Optional Peripheral		
MSR	ISO Track 1/2/3 (USB)	
Second Display	8.4" / 10.1" without touch	
Customer Display	LCM display 2 x 20 characters (USB)	
Security	iButton / Fingerprint Reader (USB)	
Wifi Kit	802.11 b/g/n WLAN card & Antenna	
Second Storage (D86U Only)	128GB module type SSD with bracket (No raid function)	
Environment		
Operating Temperature	0°C ~ 35°C	
Storage Temperature	-20°C ~ 60°C	
Humidity	20% ~ 80% RH non-condensing	
Certificate		
EMC & Safety	FCC Class A, CE Mark, LVD	
Electrical		
Power Supply	65W / 19V (120W /19V with PUSB 12V & 24V)	
Physical		
Dimension	360mm (W) x 210mm (D) x 316mm (H)	
Weight	4.5kg	
Mounting	VESA Mount 100 x 100	
Operating System	Windows 7, POSReady 7, Windows Embedded 8.1 Industry, Windows 10 IoT Enterprise	



EC-410 Cash Drawer

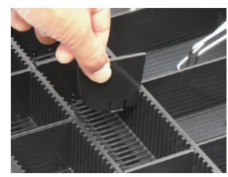




✓ Removable Till & Coin Case



✓ Optional Item: Lockable Lid



√ Adjustable Bill & Coin Divider



√ 1-100 Sets Different Code
Key Lock



√ Two Media Slots



√ Heavy Duty Ball Bearing Rollers, Enhance Durability & Lower Noise.

Label Printer

Easy Bar













RFID Reader & Antenna

RFID Reader









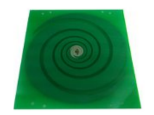
Antenna Reader













POSTEK RFID Printer



Ge Series (UHF RFID) 203dpi|300dpi|600dpi



TXR Series (UHF RFID)
Standard version | On-metal version

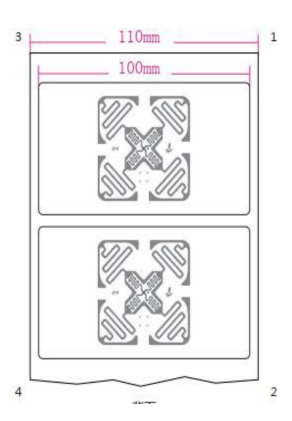


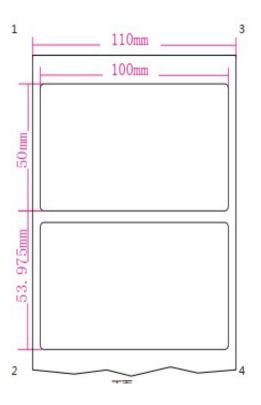
Je Series (HF RFID) 203dpi | 300dpi



RFID Label

- 1) Normal RFID Label.
- 2) Metal RFID Label.









RFID Specifications



Iter	n	Description	Remarks
Product		Blank Label	
Label Size		100*50mm	
Antenna	a Size	44*44mm	
Chi	р	ImpinJ Monza 4QT	
	EPC	128 Bits	Read & Write
Memory	TID	96 Bits	Read Only
	User	512 Bit	Read & Write
Freque	ency	920~925 MHz	
Read Range		6m	Depend on Readers
Operation	n Mode	Passsive	
Data Ret	ention	10 years	
Programming		100,000 cycles	
Surface Material		Coated Paper	
Delivery Format		In Roll	2500pcs/roll



Specification for Textile Laundry Tag LTT7015

Product Description:

UHF Textile Laundry Tag, with more than 200 industrial washing cycle times, capable of 60 bar pressure, stable and reliable RF performance.

There are two kinds of types with different methods of assembly.



Type: LTT7015

Assembly method: Sewing

Type: LTT7015-H

Assembly method: heat sealing (Temp

218 @Time 15~20s@Pressure 0.4MPa) or sewing





Self Service Kiosk





Self Service - Cashless Kiosk – Table Top - Retail









- Cashless Kiosk
- Receipt Printer
- 21.5 " Screen with CPU
- Credit / Debit
- E Wallet
- Mobile Payment
- RFID Reading
- Product Information

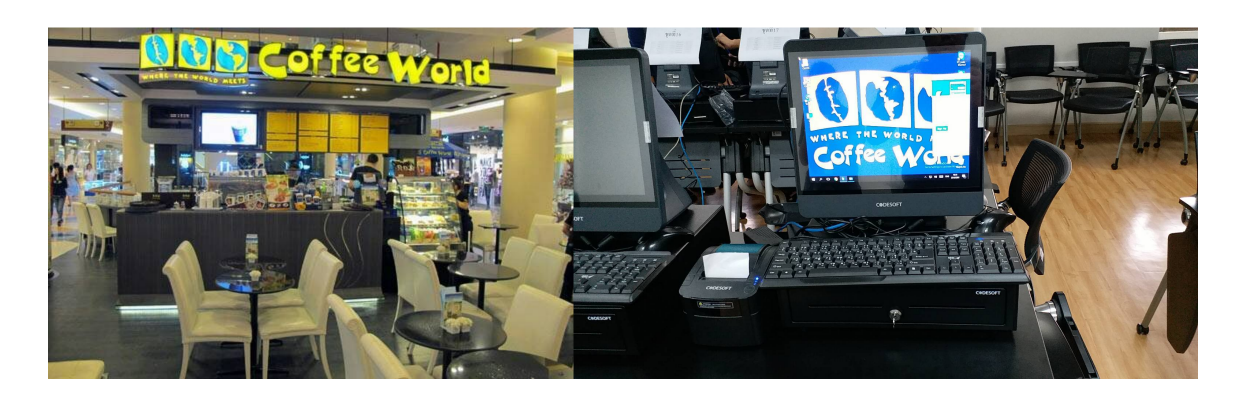


Maxmart - Thailand





Coffee World - Thailand





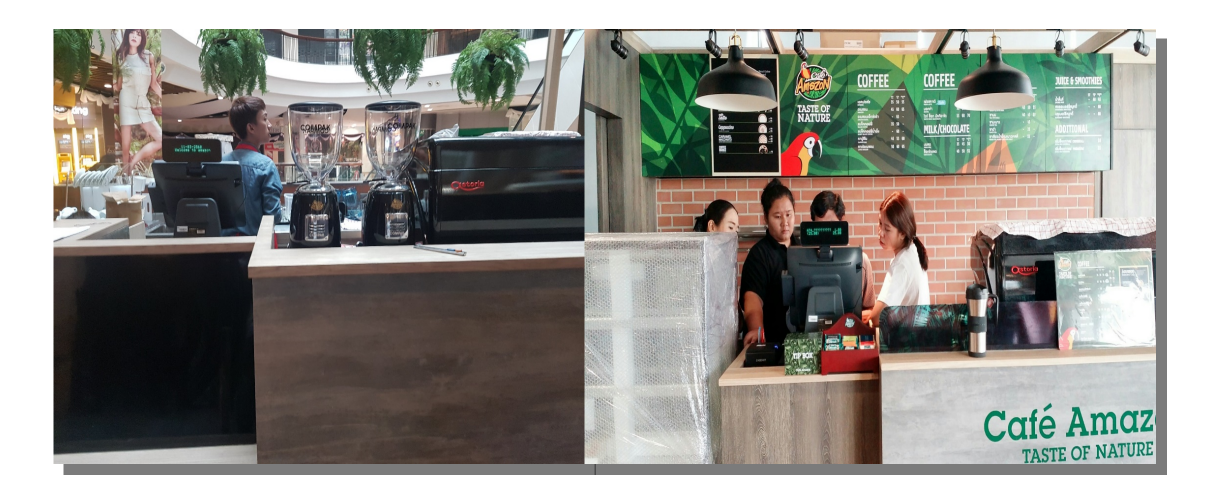
Texas Chicken - Thailand



Texas Chicken - Thailand

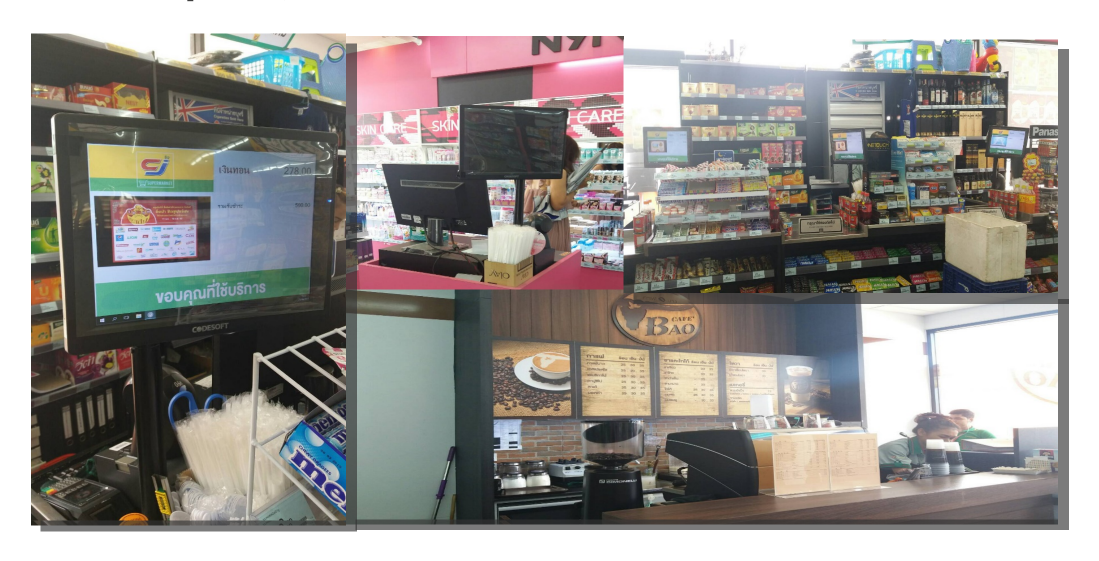


Amazon Coffee - Thailand





CJ Express, Nine Cosmetic & BAO Cafe' Thailand





Customer Reference : POS & Barcode













































Customer Reference : POS & Barcode













Ocha

























KBank

SCIUM

าอเลียลีๆ สำคัวม่าขบ.













MAJOR CINEPLEX





เรียง 🗨 ลูกซึ้นปลา











