



Technical Details & Specification

Piezo impulse printhead technology

Electrical Requirement	AC 90V ~240V, 50/60 HZ
Operating Temperature	5°C ~50°C (5°F - 122°F)
Vertical & Horizontal Resolution	185dpi / 200dpi (Optional angled head mounting provides a higher resolution of 360dpi)
Operation	4.3" LCD touch screen Capable of storing over 1,000 messages
Coding Speed	Up to 98 feet/min(30m/minute) at 300dpi with 128 80pl head Up to 197 feet/min(60m/minute) at 300dpi with 128 40pl head Up to 164 feet/min(50m/minute) at 300dpi with 382 head Up to 98 feet/min(30m/minute) at 300dpi with 510 80pl head
Message Length	1.024mm
Orientation	Horizontal and Vertical coding
Distance to Coding Surface	Maximum 6.5mm (0.25 inches) 1mm to 17.5mm (XJ128 head)
Coding Height	1mm to 54mm (XJ382 head) 1mm to 70mm (SII 510BN head)
Dimension (L/W/H)	160 x 450 x 140 (mm) / 6.3 x 17.7 x 5.5 (inches)

Software functions

- Support multi-text fonts
- Scalable text including rotation, mirror and inverse coding
- Automatic increment & decrementing batch counting
- Graphic format supported using 1 bit bitmap file (*.bmp)
- Automatic time and date functions
- Automatic best-before date calculation
- Auto repeat coding
- Barcode coding function
- External data connectivity coding
- Ink running cost calculation per message

Accessory

Available accessories include ink low alarm, encoder, coding head swing-arm and UV curing lamp.



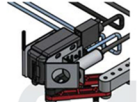
External Light Beacon



Encoder



UV Curing System



Swing-Arm



GAMITA PAK-IT PTE. LTD.

7 Gambas Crescent #07-25 ARK@Gambas
Singapore 757087
Phone: (065) 6846 0737, 6842 2686 , Fax: (065) 6842 3698
Email: sales@gamitapakit.com.sg
Website: <http://www.gamitapakit.com.sg>

YOUR NEAREST SERVICE PROVIDER:

