

PV3

A powerful and robust mobile printer



Version: January 2020. Specification subject to change without notice.

PV3 Technical Specifications

PRODUCT SPECIFICATION	ONS	
Print Resolution		8 dot/mm. (203 dpi)
Print Speed		127 mm /sec (5 ips)
Tillit Speed	Max Width	72mm (2.83")
Print Area		400mm (15.74")
	Max Length	
Media Size	Width	80mm (3.15")
(with liner)	Length	400mm (15.74")
PRINTING SPECIFICATION	ONS	
Method	Direct Thermal	
Mode	Continuous, Tear-off, Dis	spenser
MEDIA SPECIFICATION	S	
Sensor Type	Gap, Black Mark	
Media Type	Roll (face-out), Fan-fold Label, Receipt	
Media	Thickness (Label & Liner)	0.07 - 0.15mm (0.003" - 0.006")
	Roll Diameter	Maximum: 66mm (2.60")
	Wind	Face-out
SATO Genuine		
Consumables	For maximum print quality and optimum use, SATO recommends the use of SATO genuine consumables.	
FONT SPECIFICATIONS		
Internal Fonts	33 Bitmap and 2 Scalable Fonts, Multi-national Langauge Support for Major Latin, Pan European and Asian Languages, Single and Double Byte Fonts	
CONNECTIVITY	onigio ana zoazio zyto i onto	
	Division I GAZ AATE	
Standard	Bluetooth® Ver. 4.1 LE (and) WLAN IEEE 802.11 a/b/g/n (Infrastructure, Ad-hoc, Soft AP) (depending on the model.)	
MEMORY & PROCESSIN		
Printer Memory	256MB Flash, 128MB SD	DRAM
User Downloadable Fonts, Graphics or	Maximum 5MB	
Format	N-1-0014	
USER FRIENDLY SUPPO		
Large Status LED	Red LED On	Charging
	Green LED On	Fully Charged
	Red LED Flashing	Error Replace or Reinstall Battery
Audible Alerts	Buzzer	
Self Diagnosis	Cover Open, Label Presence	
Display Panel	LCD (200 x 100 pixels)	
Emulation	SLCS, BPL-Z TM , BPL-C TM	
OPTIONS		
Included	Lithium-ion Battery, Belt	Clip
Optional	1 Bay Charger, 4 Bay Charger, Shoulder Strap, Lithium-ion Battery, AC Adapter	
BARCODE SYMBOLOGI		anger, orionates of up, Estimati for buttery, No raupter
Barcodes	Linear	Codebar, Code 11, Code 39, Code 93, Code 128, EAN-13, EAN-8, Industrial 2-of-5, Interleaved 2-of-5, Logmars, MSI, Plessey, Postnet, GS1 DataBar (RSS-14), Standard 2-of-5, UPC/EAN Extensions, UPC-A, UPC-E, IMB
	2D Symbologies	Aztec, Codablock, Code 49, Composite Symbologies, Data Matrix, MaxiCode, MicroPDF417, PDF417, QR code, TLC 39
OPERATING CHARACTI	ERISTICS	
Electrical Requirements	AC 100 V to 240 V (90 ~ 264 Vac) Output voltage: 9 Vdc (9 ~ 9.55 Vdc)	
Battery	7.4V Li-ion, 2,600 mAh	
Standards & Agency		
Approvals	Please contact SATO regarding agency approvals in your region. Storage -15 - 50° C (5 - 122° F) / 10 - 80% RH (without condensation)	
Environment		
PHYSICAL CHARACTER	Operating	-30 - 60°C (-22 - 140°F) / 10 - 90% RH (without condensation)
Dimensions	159mm L x 119mm W x 79mm H (6.26" L x 4.69" W x 3.11" H)	
Weight	694g (1.53 lbs) (including battery, excluding media) Battery Weight of 110g (0.24 lbs)	
Construction	Polycarbonate Body and Rubber Overmolding	
Durability OPTIONS	Withstands Multiple 2.1m (6.9') Drop Impacts Water and Dust-proof IP54 (printer only)	
OPTIONS		
Functions - Useful Features	iOS, Android and Windows SDKs, Configuration Tools, Built-in Dispenser, Virtual COM for USB, Label Design Software, Mobile Printing App, Visual Battery Status	