




PV80 Technical Data Sheet

Product Name	The Static Three-In-One Device																																																																																														
Product Model	PV80/FV80																																																																																														
Efficiency Index	Working Speed	≤1800Scans / Hour																																																																																													
	Bar Code Recognition Rate	99.95%																																																																																													
	Package Weight Range	FV80:50g-60kg																																																																																													
	Package Size Range	50*50*50-800*800*800mm																																																																																													
<table border="1"> <thead> <tr> <th>Category</th> <th>Technical Parameter</th> <th>Note</th> </tr> </thead> <tbody> <tr> <td rowspan="5">Main Control Part</td> <td>Processor</td> <td>i5</td> <td></td> </tr> <tr> <td>Memory</td> <td>DDR4G</td> <td></td> </tr> <tr> <td>Storage</td> <td>128G Solid State Hard Disk + 1T Mechanical Hard Disk (1 Color picture +1 Black and white picture)</td> <td></td> </tr> <tr> <td>WiFi</td> <td>Support(Dual Frequency)</td> <td></td> </tr> <tr> <td>Network Card</td> <td>2 Gigabit Network Port</td> <td></td> </tr> <tr> <td rowspan="4">Interactive Part</td> <td>Monitor</td> <td>15 Inches Touch Screen</td> <td></td> </tr> <tr> <td>Monitor Holder</td> <td>Adjustable</td> <td></td> </tr> <tr> <td>Keyboard And Mouse</td> <td>Wireless</td> <td></td> </tr> <tr> <td>Sound Effect</td> <td>USB Port, 2 Inches, 3W</td> <td></td> </tr> <tr> <td rowspan="4">Visual Part</td> <td>Code Reading Camera</td> <td>1200W HD Smart Camera *2</td> <td></td> </tr> <tr> <td>Readable Bar Code</td> <td>CODE128/CODE39/CODE93/EAN/QR code</td> <td></td> </tr> <tr> <td>Depth Of Field</td> <td>800mm@10mil</td> <td></td> </tr> <tr> <td>Visual Field</td> <td>600*900mm</td> <td></td> </tr> <tr> <td rowspan="2">Weighing Part</td> <td>Sensor</td> <td>Measuring Range: PV80:50g-60kg ; Length Of Scale: PV80:800mm*800mm</td> <td></td> </tr> <tr> <td>Accuracy</td> <td>PV80:±20g</td> <td></td> </tr> <tr> <td rowspan="2">Volume Part</td> <td>Measurement Method</td> <td>Trinocular Camera (12~24VDC)</td> <td></td> </tr> <tr> <td>Accuracy</td> <td>±8mm</td> <td></td> </tr> <tr> <td rowspan="2">Electrical Part</td> <td>Input Voltage</td> <td>AC220V</td> <td></td> </tr> <tr> <td>Power</td> <td>PV80:1100W</td> <td></td> </tr> <tr> <td rowspan="2">Structure Part</td> <td>Size</td> <td>900*1010*2580mm(TBA)</td> <td></td> </tr> <tr> <td>Weight</td> <td>About 150kg(TBA)</td> <td></td> </tr> <tr> <td rowspan="3">Software Part</td> <td>Data Storage</td> <td>Support Simultaneously Uploading Of Multiple Bar Code / QR Code Data</td> <td></td> </tr> <tr> <td>Compatible Other Systems</td> <td>Support</td> <td></td> </tr> <tr> <td>Software Functions</td> <td>Code Reading, Weighing, Volume measurement, Collection, Picture Storage, Data Export And Data Analysis</td> <td></td> </tr> <tr> <td rowspan="3">Other Parts</td> <td>Temperature</td> <td>Operating Temperature: 0~40℃, Device Storage Temperature: -10~50℃</td> <td></td> </tr> <tr> <td>Ambient humidity</td> <td>20%~80%Rh(Non-Condensing)</td> <td></td> </tr> <tr> <td>Expansibility</td> <td>Support To Add Transmission Belt</td> <td>Optional</td> </tr> </tbody> </table>			Category	Technical Parameter	Note	Main Control Part	Processor	i5		Memory	DDR4G		Storage	128G Solid State Hard Disk + 1T Mechanical Hard Disk (1 Color picture +1 Black and white picture)		WiFi	Support(Dual Frequency)		Network Card	2 Gigabit Network Port		Interactive Part	Monitor	15 Inches Touch Screen		Monitor Holder	Adjustable		Keyboard And Mouse	Wireless		Sound Effect	USB Port, 2 Inches, 3W		Visual Part	Code Reading Camera	1200W HD Smart Camera *2		Readable Bar Code	CODE128/CODE39/CODE93/EAN/QR code		Depth Of Field	800mm@10mil		Visual Field	600*900mm		Weighing Part	Sensor	Measuring Range: PV80:50g-60kg ; Length Of Scale: PV80:800mm*800mm		Accuracy	PV80:±20g		Volume Part	Measurement Method	Trinocular Camera (12~24VDC)		Accuracy	±8mm		Electrical Part	Input Voltage	AC220V		Power	PV80:1100W		Structure Part	Size	900*1010*2580mm(TBA)		Weight	About 150kg(TBA)		Software Part	Data Storage	Support Simultaneously Uploading Of Multiple Bar Code / QR Code Data		Compatible Other Systems	Support		Software Functions	Code Reading, Weighing, Volume measurement, Collection, Picture Storage, Data Export And Data Analysis		Other Parts	Temperature	Operating Temperature: 0~40℃, Device Storage Temperature: -10~50℃		Ambient humidity	20%~80%Rh(Non-Condensing)		Expansibility	Support To Add Transmission Belt	Optional
Category	Technical Parameter	Note																																																																																													
Main Control Part	Processor	i5																																																																																													
	Memory	DDR4G																																																																																													
	Storage	128G Solid State Hard Disk + 1T Mechanical Hard Disk (1 Color picture +1 Black and white picture)																																																																																													
	WiFi	Support(Dual Frequency)																																																																																													
	Network Card	2 Gigabit Network Port																																																																																													
Interactive Part	Monitor	15 Inches Touch Screen																																																																																													
	Monitor Holder	Adjustable																																																																																													
	Keyboard And Mouse	Wireless																																																																																													
	Sound Effect	USB Port, 2 Inches, 3W																																																																																													
Visual Part	Code Reading Camera	1200W HD Smart Camera *2																																																																																													
	Readable Bar Code	CODE128/CODE39/CODE93/EAN/QR code																																																																																													
	Depth Of Field	800mm@10mil																																																																																													
	Visual Field	600*900mm																																																																																													
Weighing Part	Sensor	Measuring Range: PV80:50g-60kg ; Length Of Scale: PV80:800mm*800mm																																																																																													
	Accuracy	PV80:±20g																																																																																													
Volume Part	Measurement Method	Trinocular Camera (12~24VDC)																																																																																													
	Accuracy	±8mm																																																																																													
Electrical Part	Input Voltage	AC220V																																																																																													
	Power	PV80:1100W																																																																																													
Structure Part	Size	900*1010*2580mm(TBA)																																																																																													
	Weight	About 150kg(TBA)																																																																																													
Software Part	Data Storage	Support Simultaneously Uploading Of Multiple Bar Code / QR Code Data																																																																																													
	Compatible Other Systems	Support																																																																																													
	Software Functions	Code Reading, Weighing, Volume measurement, Collection, Picture Storage, Data Export And Data Analysis																																																																																													
Other Parts	Temperature	Operating Temperature: 0~40℃, Device Storage Temperature: -10~50℃																																																																																													
	Ambient humidity	20%~80%Rh(Non-Condensing)																																																																																													
	Expansibility	Support To Add Transmission Belt	Optional																																																																																												

Remark: the above production is subject to our final production!