



www.adesso.com

# NuPrint™ 220

## 2" (58mm) Portable Bluetooth Industrial Thermal Printer



### Features

- Highly portable bluetooth printer for on-the-go scenarios
- Supports to print 2" (58mm) thermal paper
- Supports to print general 1D barcode and 2D (QR/PDF417) barcodes as needed
- Easy loading paper, out-off paper, with near-end sensor
- With 10K data buffer to strengthen printing speed and graphic printing and support multi languages with graphic (User defined) printing
- Compatible ESC/TSPL command
- Supports Windows , Android, Linux OS systems
- oil splash and dust proof design



Bluetooth Compatibility



Supports 58mm thermal paper



Up To 90MM Printing Speeds



Input Buffer

### Specifications:

Printing Method	Thermal
Print Width	48mm
Print Density	384 dot / line
Print Speed	Max 90mm/s
Interface	USB+Bluetooth
Print Paper Width	58mm
Roll Diameter	50mm
Paper Thickness	0.06-0.08mm
Print Command	Compatible with ESC/TSPL
Character Size	24*24 point / 12*12 point / 12*24 point
Barcode Type	Code 39, Code128, UPC-A, UPC-E, JAN13, Jan8, ITF, Code93, Codebar, QR, UTF-9
Input Buffer	10k Bytes
Power Adapter	Input AC100-240V; Output: DC9V/1A
Lithium Battery	1800mAh/7.4v
Charging Time	3 hours
Battery Life	500 times cycle charging
Working Environment Temperature	0°C-50°C, Humidity: 20%-85%
Storage Environment Temperature	-20°C-60°, Humidity: 5%-95%
Mechanical Properties	50KM
Operating System	Android, IOS, Windows 7, 8, 10, 11
SDK	IOS and Android
Language Code Page	CP-437 , CP-737 , CP-775 , CP-850 ,CP-852, CP-855 , CP-857 , CP-858 , CP-860,CP-862, CP-863,CP-864,CP-865,CP-866 , CP-1251 , CP-1252,CP-1253,CP-1254,CP-1255,CP-1256, CP-1257 , UTF-8 ( ALL LANGUAGE PRINTING )

### Requirements:

Operating System:	Windows® 2000 / XP / Vista / 7 / 8 / 10 / Linux / OPOS
Connectivity Interface:	USB+Bluetooth

Includes:	NuPrint 220, Thermal Paper, Power Cable USB Cable, Quickstart Guide
-----------	--

### Shipping Information:

Item	UPC Code	Box Dimensions	Box Wt.	Qty/Ctn
NuPrint 220	783750012478	21.5 x 11 x 11"	30 lbs	20

