

Hot Spot Mesh Series

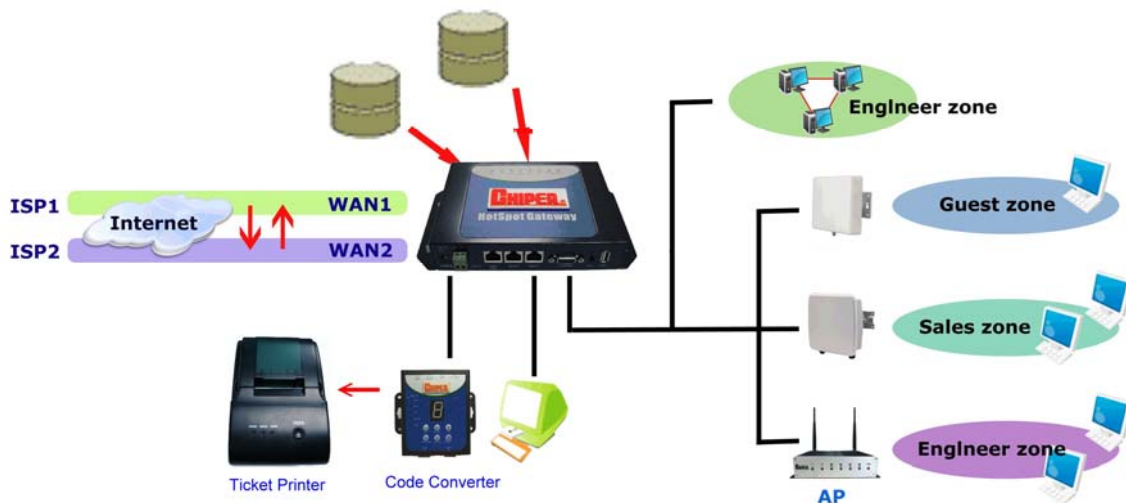
Coded Billing Converter

Supporting Line thermal printer coded converter



Model: nHT300-COV

*architecture



*feature

- Network manager
- User manager
- Multiple service domain
- Authentication, Authorization, Accounting
- SSL security protected
- LAN port and RS232 x2 port
- Transfer from Hot Spot processor
- Decoding the Hot Spot code to Line Thermal Printer
- Multi function to pre-generating BILL of ticket
- Easy installation and operation

LED Indicator	Power : LED ON indicates power on, and OFF indicates power off.
	Status : LED ON indicates the device associated with nHT300-100NW/500NT LED OFF indicates the device unassociated with nHT300-100NW/500NT LED FLASH indicates the FUNCTION key activated.
	Lock : LED ON indicates the Keypad locked LED OFF indicates the Keypad unlocked LED FLASH indicates input digit number key for unlocking.
	Link/Act : Link and activity of Ethernet port
	100M : Link speed of Ethernet port.
Keypads	- / + : Increase (POS) and Decrease (PRE) number for selecting <i>Plan</i> or <i>Function</i> option.
	Enter : Click to printer On-Demand Account Tickets or Function selected.
	FUNCTION : Lock/Unlock/Line Test/Statement Printing
	CANCEL : Stop to print Statement, Clear input key for unlocking or cancel other event
	REPEAT : Repeat to print previous Tickets.
Interface	2 x RS-232 DB-9M Ports (COM1: 1200 to 921600 bps, COM2: 9600 bps)
	1 x 10/100 Ethernet Port
Management	Web management
Operating Temperature	0°C ~ 50°C
Storage Temperature	-20°C ~ 60°C
Operating Humidity	5% ~ 95% RH (No-Condensing)
Power Input	DC12V, 1A
	Screw Terminal Block : 12-60VDC
Dimension	116(L)x123(W)x27(H)mm,300g

Specification is subject to change without prior notification.