

## ^HH – Configuration Label Return

**Description** The ^HH command echoes printer configuration back to the host, using a terminal emulator.

**Format** ^HH



**Example** • This is an example of what is returned to the host when ^XA^HH^XZ is sent to the printer:

```

+10 DARKNESS
+000 TEAR OFF
TEAR OFF PRINT MODE
NON-CONTINUOUS MEDIA TYPE
WEB SENSOR TYPE
DIRECT-THERMAL PRINT METHOD
050 6/8 MM PRINT WIDTH
0622 LABEL LENGTH
22.0IN 557MM MAXIMUM LENGTH
9600 BAUD
8 BITS DATA BITS
NONE PARITY
XON/XOFF HOST HANDSHAKE
NONE PROTOCOL
000 NETWORK ID
NORMAL MODE COMMUNICATIONS
<~> 7EH CONTROL PREFIX
<^> 5EH FORMAT PREFIX
<.> 2CH DELIMITER CHAR
ZPL II ZPL MODE
NO MOTION MEDIA POWER UP
NO MOTION HEAD CLOSE
DEFAULT BACKFEED
+000 LABEL TOP
+0000 LEFT POSITION
026 WEB S.
068 MEDIA S.
050 MARK S.
001 MARK MED S.
CS MODES ENABLED
-- MODES DISABLED
864 8/MM FULL RESOLUTION
U32.10.2 <- FIRMWARE
U2.2.6.98.A HARDWARE ID
CUSTOMIZED CONFIGURATION
1024.....R: RAM
8192.....B: MEMORY CARD
0768.....E: ONBOARD FLASH
NONE FORMAT CONUERT
NONE OPTION
05/14/03 RTC DATE
02:23 RTC TIME
DYNAMIC IP RESOLUTION
ALL IP PROTOCOL
010.003.005.090 IP ADDRESS
255.255.255.000 SUBNET MASK
010.003.005.001 DEFAULT GATEWAY
  
```