

Printing a Test (Printer Configuration) Label

Before you connect the printer to your computer, make sure that the printer is in proper working order.

You can do this by printing a configuration label.

1. Make sure the media is properly loaded and the top cover of the printer is closed. Then, turn the printer power on if you have not already done so. If the printer initializes with the status light blinking green (pause mode), press the Feed button once to set the printer in Ready (to print) mode. See the [Troubleshooting on page 59](#) if the printer's status light does not turn solid green (Ready).
2. Press the Feed button two to three times to allow the printer to calibrate the printer for the installed media. The printer may feed several labels during this process.
3. When the status light is solid green, press and hold the Feed button until the status light flashes once.
4. Release the Feed button. A configuration label will print.

If you cannot get this label to print, refer to [Getting Started on page 9](#).

```

    PRINTER CONFIGURATION
    Zebra Technologies
    ZTC GK420d

    10.0..... DARKNESS
    5 IPS..... PRINT SPEED
    +000..... TEAR OFF
    TEAR OFF..... PRINT MODE
    GAP/NOTCH..... MEDIA TYPE
    WEB..... SENSOR TYPE
    AUTO..... SENSOR SELECT
    832..... PRINT WIDTH
    1242..... LABEL LENGTH
    39.0IN 989MM..... MAXIMUM LENGTH
    CONNECTED..... USB COMM.
    9600..... BAUD
    8 BITS..... DATA BITS
    NONE..... PARITY
    DTR/XON/XOFF..... HOST HANDSHAKE
    NONE..... PROTOCOL
    <~> 7EH..... CONTROL CHAR
    <^> 5EH..... COMMAND CHAR
    <, > 2CH..... DELIM. CHAR
    ZPL II..... ZPL MODE
    NO MOTION..... MEDIA POWER UP
    FEED..... HEAD CLOSE
    DEFAULT..... BACKFEED
    +000..... LABEL TOP
    +0000..... LEFT POSITION
    NO..... HEXDUMP
    037..... WEB S.
    096..... MEDIA S.
    017..... WEB GAIN
    050..... MARK S.
    000..... MARK GAIN
    095..... MARK MED S.
    000..... MARK MEDIA GAIN
    095..... CONT MEDIA S.
    007..... CONT MEDIA GAIN
    000..... TAKE LABEL
    CWF..... MODES ENABLED
    ..... MODES DISABLED
    832 87MM FULL..... RESOLUTION
    V61.15.1ZP98 <-..... FIRMWARE
    V07.00.0..... HARDWARE ID
    CUSTOMIZED..... CONFIGURATION
    2944k..... R: RAM
    1536k..... E: ONBOARD FLASH
    NONE..... FORMAT CONVERT
    8,801 IN..... LAST CLEANED
    13,938 IN..... HEAD USAGE
    19,938 IN..... TOTAL USAGE
    19,938 IN..... RESET CNTR1
    19,938 IN..... RESET CNTR2
    28A07170011..... SERIAL NUMBER
    2007-12-04 00:04:09 TIME STAMP
    
```

FIRMWARE IN THIS PRINTER IS COPYRIGHTED