

Power on self test zebra printer

1. Schakel de printer uit
2. Houd de cancel knop ingerukt terwijl u de machine weer aanzet
Houd de knop ingedrukt totdat alle lampjes de eerste keer knipperen.

Er wordt nu een configuratie uitgeraid

Z Series	
PRINTER CONFIGURATION	
Zebra Technologies ETC Z7400-300dpi ZPL ZBR2836543	
410	DARKNESS
2 IPS	PRINT SPEED
4000	TEAR OFF
TEAR OFF	PRINT MODE
CONTINUOUS	MEDIA TYPE
TRANSMISSIVE	SENSOR SELECT
THERMAL-TRANS	PRINT METHOD
500	PRINT WIDTH
2000	LABEL LENGTH
38.01N 8888N	MAXIMUM LENGTH
PRINT OFF	EARLY WARNING
NOT CONNECTED	USB COMM.
BIDIRECTIONAL	PARALLEL COMM.
RS232	SERIAL COMM.
9600	AUD
8 BITS	DATA BITS
NONE	PARITY
NON/XOFF	HOST HANDSHAKE
NONE	PROTOCOL
000	NETWORK ID
NORMAL MODE	COMMUNICATIONS
<=> VEH	CONTROL PREFIX
<=> SEH	FORMAT PREFIX
<=> ZCH	DELIMITER CHAR
ZPL II	ZPL MODE
CALIBRATION	HEAD POWER UP
DALIBRATION	HEAD CLOSE
DEFAULT	BACKFEED
+000	LABEL TOP
+0000	LEFT POSITION
DISABLED	REPRINT MODE
068	WEB S.
069	MEDIA S.
071	RIBBON S.
100	TRACE LABEL
050	MARK S.
000	TRANS GAIN
099	TRANS WAVE
166	TRANS BRIGHT
211	RIBBON GAIN
005	MARK GAIN
0P5MFM	MODES ENABLED
MODES DISABLED	MODES DISABLED
1288 127MM FULL	RESOLUTION
1.2	XML SCHEMA
U37	HARDWARE ID
DEFAULTED	CONFIGURATION
11200K	RAM
2048K	ONICARD FLASH
NONE	FORMAT CONVERT
FW VERSION	IDLE DISPLAY
06/05/08	RTC DATE
22:09	RTC TIME
DISABLED	ZBI
2.0	ZBI VERSION
2.658 IN	NONRESET CNTR
2.658 IN	RESET CNTR1
2.658 IN	RESET CNTR2
18.453 CH	NONRESET CNTR
18.453 CH	RESET CNTR1
18.453 CH	RESET CNTR2
SELECTED ITEMS	PASSWORD LEVEL
MM 19186.02100050110.79400-001.J.VHL	

FIRMWARE IN THIS PRINTER IS COPYRIGHTED

RZ Series	
PRINTER CONFIGURATION	
Zebra Technologies ETC Z2400-200dpi ZPL ZBR2279503	
410	DARKNESS
2 IPS	PRINT SPEED
4000	TEAR OFF
RFID MODE	PRINT CODE
CONTINUOUS	MEDIA TYPE
TRANSMISSIVE	SENSOR SELECT
THERMAL-TRANS	PRINT METHOD
500	PRINT WIDTH
1500	LABEL LENGTH
29.01N 8888N	MAXIMUM LENGTH
PRINT OFF	EARLY WARNING
NOT CONNECTED	USB COMM.
BIDIRECTIONAL	PARALLEL COMM.
RS232	SERIAL COMM.
115200	AUD
8 BITS	DATA BITS
NONE	PARITY
NON/XOFF	HOST HANDSHAKE
NONE	PROTOCOL
000	NETWORK ID
NORMAL MODE	COMMUNICATIONS
<=> VEH	CONTROL PREFIX
<=> SEH	FORMAT PREFIX
<=> ZCH	DELIMITER CHAR
ZPL II	ZPL MODE
CALIBRATION	HEAD POWER UP
DALIBRATION	HEAD CLOSE
DEFAULT	BACKFEED
+000	LABEL TOP
+0000	LEFT POSITION
DISABLED	REPRINT MODE
068	WEB S.
069	MEDIA S.
071	RIBBON S.
100	TRACE LABEL
050	MARK S.
000	TRANS GAIN
099	TRANS WAVE
166	TRANS BRIGHT
211	RIBBON GAIN
005	MARK GAIN
0P5MFM	MODES ENABLED
MODES DISABLED	MODES DISABLED
832 8MM FULL	RESOLUTION
1.2	XML SCHEMA
U37	HARDWARE ID
DEFAULTED	CONFIGURATION
11200K	RAM
2048K	ONICARD FLASH
NONE	FORMAT CONVERT
FW VERSION	IDLE DISPLAY
06/05/08	RTC DATE
22:09	RTC TIME
DISABLED	ZBI
2.0	ZBI VERSION
600	RFID VOID CTR
192	RFID READ CTR
2	RFID READ PAR
2	RFID WRITE PAR
NO TAG FOUND	RFID ERR STATUS
Gen2	RFID TAG TYPE
00000002	RFID HW VERSION
TM: 20080415	RFID FW VERSION
0132	PAGE POSITION
6.217 IN	NONRESET CNTR
6.217 IN	RESET CNTR1
6.217 IN	RESET CNTR2
15.790 CH	NONRESET CNTR
15.790 CH	RESET CNTR1
15.790 CH	RESET CNTR2
SELECTED ITEMS	PASSWORD LEVEL
TD 1288.0800100111.79400-002.J.VHL	

FIRMWARE IN THIS PRINTER IS COPYRIGHTED