

Practical Automation ITX Ticket Printer

Model: ITX-3002
Firmware Ver: 2.05
Revision Date: (02/25/09a)
Resolution DPI: 300

ALL SYSTEM TESTS PASSED

CONFIGURATION:
Output Type: CUTTER
Data Interface: USB
*ACK Signal ACK 0.5us

Two Image RAMS
Max Rows: 1280, Cols: 6537
Universal IO

EEPROM SETTINGS
* Settings can be changed
Print Energy Settings
*Intensity 1
*Energy Table Normal
*Warm Time
Print Speed 6.00 IPS
Paper Settings
*Low Paper STATUS Only
*Form Len USE STORED SIZE
Stored Len 5.50
*Beeper ON
*Status Select SHORT
*Purge Spooler DISABLED
*PNP Response ENABLED
*ESC Error ENABLED
*Cutter Mode ENABLED
*Config Option STANDARD

Offsets: Row=16, Col=16

Practical Automation ITX Ticket Printer

Model: ITX-3002
Firmware Ver: 2.06
Revision Date: (02/25/09a)
Resolution DPI: 300

ALL SYSTEM TESTS PASSED

CONFIGURATION:
Output Type: CUTTER
Data Interface: USB
*ACK Signal ACK 0.5us

Two Image RAMS
Max Rows: 1280, Cols: 6537
Universal IO

EEPROM SETTINGS
* Settings can be changed
Print Energy Settings
*Intensity 1
*Energy Table Normal
*Warm Time
Print Speed 6.00 IPS
Paper Settings
*Low Paper STATUS Only
*Form Len USE STORED SIZE
Stored Len 5.50
*Beeper ON
*Status Select SHORT
*Purge Spooler DISABLED
*PNP Response ENABLED
*ESC Error ENABLED
*Cutter Mode ENABLED
*Config Option STANDARD

Offsets: Row=16, Col=16

Practical Automation ITX Ticket Printer

Model: ITX-3002
Firmware Ver: 2.06
Revision Date: (02/25/09a)
Resolution DPI: 300

ALL SYSTEM TESTS PASSED

CONFIGURATION:
Output Type: CUTTER
Data Interface: USB
*ACK Signal ACK 0.5us

Two Image RAMS
Max Rows: 1280, Cols: 6537
Universal IO

EEPROM SETTINGS
* Settings can be changed
Print Energy Settings
*Intensity 1
*Energy Table Normal
*Warm Time
Print Speed 6.00 IPS
Paper Settings
*Low Paper STATUS Only
*Form Len USE STORED SIZE
Stored Len 5.50
*Beeper ON
*Status Select SHORT
*Purge Spooler DISABLED
*PNP Response ENABLED
*ESC Error ENABLED
*Cutter Mode ENABLED
*Config Option STANDARD

Offsets: Row=16, Col=16

Practical Automation ITX Ticket Printer

Hold FO to print Help Menus

Operating Status: 28C
PHTEMP 0.02
EXSEN1 0.13
EXSEN2 0.04
LOWPAPERSEN 24.04
PHYVOLTAG 23.85
SYSVOLTAG 3.13
CUTSEN 3.10
LOADSEN 3.33
SYSCS 2.51
PHCS 2.99
INTDETS 0.99

Sensor Calibration
Load Cut
White = 674, 616
Thresh = 505, 355
Black = 337, 55

INTERNAL STATUS
Build: 205e
= 0000 30A2, 0000 9C05,
= 0000 044C, 0000 0092,
= 0000 2E7B,
> 00, 00, 00, 00, 00, 00,
> 00, 00, 00, 00, 00, 00,
> 00, 00, 00, 00, 00, 00,

A2D Detect = 8
Autodetect PH Words: 40
User Flash = 2097152
S/N: BA0000137A0DD601
Check sum: 5730
Boot sum: 27EE

Practical Automation ITX Ticket Printer

Hold FO to print Help Menus

Operating Status: 29C
PHTEMP 0.04
EXSEN1 0.08
EXSEN2 0.04
LOWPAPERSEN 24.04
PHYVOLTAG 24.04
SYSVOLTAG 2.96
CUTSEN 3.05
LOADSEN 3.36
SYSCS 2.49
PHCS 2.98
INTDETS 0.98

Sensor Calibration
Load Cut
White = 734, 660
Thresh = 590, 360
Black = 367, 60

INTERNAL STATUS
Build: 205e
= 0000 2CEA, 0000 9F89,
= 0000 0451, 0000 0095,
= 0000 2EA7,
> 00, 00, 00, 00, 00, 00,
> 00, 00, 00, 00, 00, 00,

A2D Detect = 8
Autodetect PH Words: 40
User Flash = 1850144
S/N: BA0000137A0DD601
Check sum: 5730
Boot sum: 27EE

Practical Automation ITX Ticket Printer

Hold FO to print Help Menus

Operating Status: 27C
PHTEMP 0.03
EXSEN1 0.05
EXSEN2 0.01
LOWPAPERSEN 24.00
PHYVOLTAG 24.10
SYSVOLTAG 2.95
CUTSEN 3.05
LOADSEN 3.34
SYSCS 2.49
PHCS 2.98
INTDETS 0.98

Sensor Calibration
Load Cut
White = 704, 653
Thresh = 528, 365
Black = 352, 17

INTERNAL STATUS
Build: 205e
= 0000 0C1E, 0002 BEF5,
= 0000 0479, 0000 00A3,
= 0000 2FCF,
> 00, 00, 00, 00, 00, 00,
> 00, 00, 00, 00, 00, 00,

A2D Detect = 8
Autodetect PH Words: 40
User Flash = 1850144
S/N: BA0000137A0DD601
Check sum: 5730
Boot sum: 27EE

7-8-2009 (a)

7-8-2009 (b)

7-15-2009