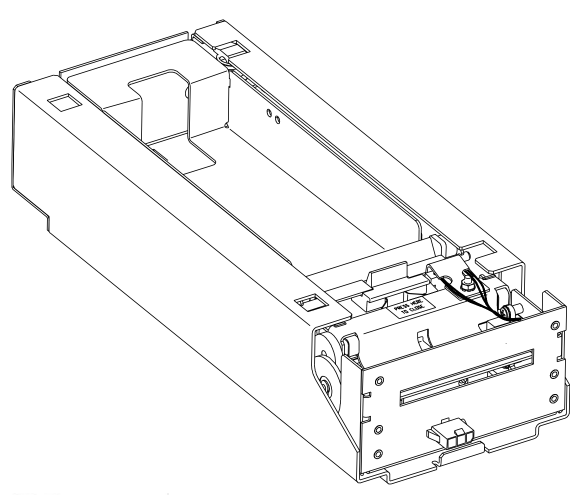
Models 850, 860

# OEM Integration Manual



ithaca\*

PN: 85-03431

**Rev F** 

February 2003

### **Change History**

- Rev A Initial Release
- Rev B Updated all views to match current geometry. Included commands (GS a).
- Rev C Added Buzzer, ticket switch, and LED information.
- Rev. D pg. 9 changed ticket clearance spec from "maximum" to "minimum"

pg. 10 updated print characterstics (# of fonts

pg 19 added decription to table 3

pg 20 added bezel output description

pg 46 changes bit 0 = 1 to printer ready, bit 0 = 0 to printer not ready.

Changed refrence to Door to printer mechanism assembly

Removed parameter from [esc]M command..

- Rev E Added new features and sections to address the new Gaming Control Board requirements.
- Rev F Added Validation Number field parameter to Set Field command (GS F).

  Added Request Combined Printer Status command (ENQ and GS y).

  Corrected errors in Sample Ticket example scripts in Appendix B.

Added Confidentiality/Trade Secret disclaimer.

#### NOTE:

The Nevada Gaming Control Board issued a proposed policy for gaming device/cashless wagering system printers dated July 19, 2002. To help users of the 800 Series printers meet these requirements we have added some new commands to the printer. These commands allow additional text placements and orientations, new font sizes and new status request and responses. These new features are available upon request and are documented as part of this revision to this manual.

### **Important:**

Before installing any equipment be sure to consult the specifications in this manual. Failure to do so may cause integration problems. Before building, please confirm any specifications with TransAct's Ithaca Facility's Sales Department. Portions of this integration manual may be changed without prior notice.

#### Note:

Losses that can be attributed to improper installation and working procedures are not the responsibility of TransAct Technologies Inc. No part of this manual may be used to recreate any part of the 800 Series Printer. This manual is to be used for integration purposes only. If this manual contains any questionable information or mistakes please contact TransAct for assistance.

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### **Series 800 General Information**

### Who should read this guide?

This document provides information useful to the original equipment manufacturer (OEM) who will integrate the 800 Series printer into their products.

### What is included in this guide?

This Integration Manual has been organized to include information on the mechanical, electrical, and command language requirements of the 800 Series printer. This manual provides an overview of the Series 800 printer specifications, features and operational procedures.

- Specifications/Custom Specifications
- Chassis Mounting/Mounting Locations
- Integration Specifics and Recommendations
- Power and Interface Communications

### **Warranty Options**

All 800 Series Printers come with a standard 24-month standard warranty covering both parts and labor that starts upon shipment from the factory. An optional extended warranty, covering both parts and labor for an additional 12 months, may be purchased separately. For more information concerning the warranty options, please contact the Sales Department at TransAct's Ithaca facility. You are responsible for insuring any product returned for service, and you assume the risk of loss during shipment to Ithaca C.O.D. packages are not accepted and warranty repairs are subject to the terms and conditions as stated on the Ithaca warranty policy (packed with each new printer).

### Internet Support

#### www.transact-tech.com

TransAct Technologies Incorporated maintains an Internet web site with content devoted to supporting our products. At our Support Services section for our Ithaca brand products you can find documentation for the 800 Series printer including a current copy of this Integration Manual. Our on-line support also includes an option to obtain assistance from a technical support specialist by filling out a e-mail assistance request form. Your e-mail will be received by one of our support specialists and they will contact you via a phone call. The 800 Series printer support pages offer the latest information. They include the current version of this manual; Command Codes and Descriptions, Character Fonts, Printer Features, Communication Specifics, and Ticket Specifications.

#### Service Information

TransAct Technologies Incorporated has a full service organization to meet your printer service and repair requirements. If your printer needs service, please contact your service provider first. If any problems still persist, you can directly contact the Ithaca facility's Technical Support Department at (607) 257-8901 or (877) 7ithaca for a return authorization. International customers should contact your distributor for services. TransAct offers the following service programs to meet your needs.

- Extended Warranty
- Depot Repair
- Maintenance Contract
- Internet Support

### **Ithaca Product Support Procedure**

Monday through Friday, 8A.M. to 5 P.M. (excluding holidays)

To obtain technical support, call TransAct's Ithaca Facility at (607) 257-8901 and ask for Technical Support. When you call, please have the following information at hand:

- The Model Number and Serial Number of the printer
- A list of any other peripheral devices attached to the same port as the printer
- What application software, operating system, and network (if any) you are using
- What happened and what you were doing when the problem occurred
- How you tried to solve the problem
- Return Materials Authorization and Return Policies

If the technical support person determines that the printer should be serviced at our facility, and you want to return the printer for repair, a Returned Materials Authorization (RMA) number must be issued before returning the printer. Repairs are warranted for 90 days from the date of repair or for the balance of the original warranty period, which ever is greater. Please prepare the printer being returned for repair as follows:

- Pack the printer to be returned in the original packing material.
- Packing material may be purchased from TransAct's Ithaca Facility.
- Do not return any accessories unless asked to do so by a support technician.
- Write the RMA number clearly on the outside of the box.

### **Contacting TransAct's Ithaca Facility**

Contact TransAct's Ithaca facility for general information about integrating 800 Series printers with your system. The Sales and Technical Support Departments will be able to help you with most of your questions. Call the Technical Support Department to receive technical support; order documentation; receive additional information about the 800 Series; or send in a printer for service. To order supplies; receive information about other Ithaca products; or obtain information about your warranty, contact the Sales Department. To receive information on International distribution, look on our web site at www.transact-tech.com

You may reach both the Sales and Technical Support Departments at the following address and telephone or fax numbers:

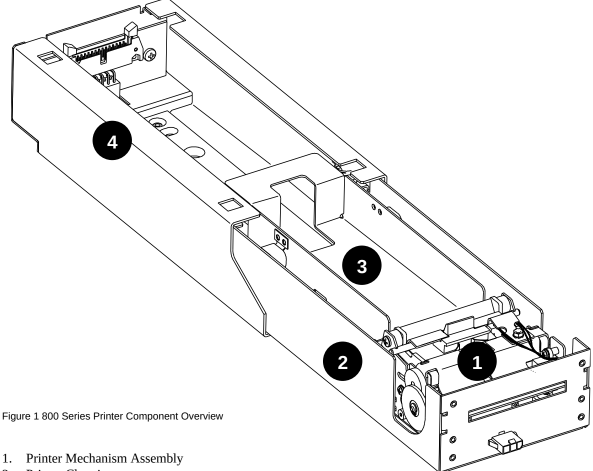
TransAct Technologies Incorporated Ithaca Facility 20 Bomax Drive Ithaca, NY 14850 USA

Telephone (877) 7ithaca or (607) 257-8901

Main fax (607) 257-8922 Sales fax (607) 257-3868 Technical Support fax (607) 257-3911

Web site http://www.transact-tech.com

# **Series 800 Specifications and Requirements**



- 2. Printer Chassis
- 3. Printer Ticket Bucket (200, 400, 600)
- 4. Outer Slide Chassis

### **Series 800 Model Functionality Descriptions**

There is a specific functional difference between the Model 850 and the Model 860 printers. As an option, the Model 860 incorporates a void and reprint sensor that verifies the integrity of the barcode. The Model 860 can automatically determine if the ticket's barcode is, or is not readable.

### Standard Features

The following features are common to the 800 Series Printers:

- Perforated fan folded tickets in a stack of 200 tickets.
- Barcode and total ticket cash-out capabilities.
- Horizontal ticket exit.
- Ticket separation performed by customer.
- Modular printer mechanism, ticket tray and sliding unit for easy maintenance.

- Modular Interface PCB.
- Audible Buzzer

## **Optional Features**

- 400 and 600 count ticket trays.
- Void and Reprint (Model 860 only)

(Dimensions reflect use of 200 unit ticket bucket unless otherwise noted)

#### **Dimensions**

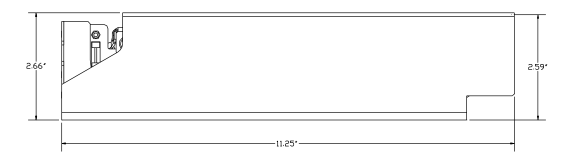


Figure 2 Series 800 Printer: Dimensions

**Stationery Module Size:** H: 2.66" (67.6mm) W: 4.46" (113.3 mm) D: 11.25" (285.75 mm)

The Series 800 is a stationery module, and is designed to work with either of the three interchangable Ticket Buckets. Please be sure to specify the desired box size when making your selections.

 200 ticket setup:
 H: 2.610" (66.29 mm)
 W: 4.46" (113.3 mm)
 D: 11.25" (285.75 mm)

 400 ticket setup:
 H: 4.0" (101.60 mm)
 W: 4.46" (113.3 mm)
 D: 11.25" (285.75 mm)

 600 ticket setup:
 H: 5.5" (139.70 mm)
 W: 4.46" (113.3 mm)
 D: 11.25" (285.75 mm)

Weight 5.3 lbs.

#### Interface

**Type**Bi-Directional, serial RS-232 using transmit, receive, and ground. **Protocol**Ready/Busy or XON/XOFF, 9600 baud, 8 data bits, no parity,

1 start bit, 1 stop bit.

#### **Printer**

**Printer Type:** Fixed 2.25" linear thermal head.

#### **Printer Environmental Conditions**

Operating Temperature Range: $0^{\circ} \sim 40^{\circ}\text{C} (32^{\circ} \sim 77^{\circ}\text{F})$ Shipping/Storage Temperature Range: $-10^{\circ} \sim 50^{\circ}\text{C} (14^{\circ} \sim 122^{\circ}\text{F})$ Operating Humidity Range: $10\% \sim 90\%$  Noncondensing onlyShipping/Storage Humidity Range: $5\% \sim 90\%$  Noncondensing only

#### **ESD**

Ground maintained between printer and product chassis.

**40 KV sustained air discharge** (printer mechanism assembly is closed).

**8 KV sustained current injection** (printer mechanism assembly is closed).

15 KV protection for exposed electronics (printer mechanism assembly is open, loading position).

### Reliability

Printer Life: 20 million character lines.

Mean time between failures: 45,000 hrs. @ 25% duty cycle.

Printer electronics:250,000 hrs.Printhead Life:50Km min.Flex ribbon (sliding module):1,500 cycles min.

### **Power Requirements**

 $24 \text{ Vdc} \pm 5\%$ .

2.2 Amps max. @ 24 Vdc @ 25% print ratio.

#### **Test Standards**

FCC 47CFR, Part 15, Class A.

EN 55022, Class A.

ESD IEC 1000-4-2, 6kv direct discharge and 8kv air discharge.

Radiated RF IEC 1000-4-3, 3 v/m from 27 MHz to 1 GHz.

Fast transit (burst) IEC 1000-4-4, 2kv powerline, 1kv I/O lines (level 3, Industrial environment).

**Accoustic Noise: Sound pressure level:** 60 decibels max.

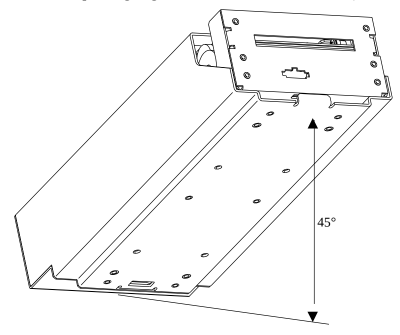
(measured in 10 positions @ operator level with distance of 1 meter).

#### **Mechanism Characteristics**

**Drawer Slide Force:** 2 lbs. max.

Opening Distance: 200mm (8") (approximate )
Drawer Holding Force: 4 lbs. (out of detents)

**Mechanism Operating Angle:** Horizontal to 45° inclination (ticket exit slot up).



### **Printing Specifications**

**Print Method:** Thermal Sensitive Line Dot System. **Ticket Handling:** Straight. Entire path is accessible.

**Print Speed:** 125 mm/sec. (5" per sec.) max. (in text mode)

Paper advance speed: 125 mm/sec. (5" per sec.) min.

**Resolution:** 203dpi x 203dpi and 136dpi x 203dpi.

**Dot Pitch-Horizontal:**0.125 mm (8 dots/mm)**Dot Pitch-Verticle:**0.125 mm (8 dots/mm)

**Line Feed Pitch:** 3.2 mm (.125")

**Characters per line:** 30 min.

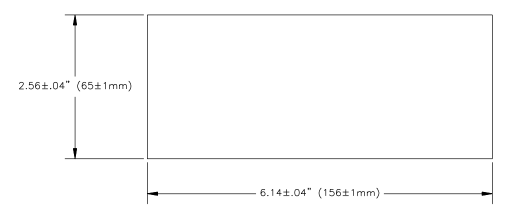
**No. of Elements:** 500 dots in-line **Print Width:** 62.5 mm (2.46")

**Data Buffer:** 8K

Memory: 256K EPROM & 128K RAM

### **Ticket Specifications**

**Dimension:** (same size as US dollars)



**Ticket Width:**  $65 \pm 1 \text{mm} (2.56'' \pm .04'')$ 

**Ticket Length:**  $156 \pm 1 \text{mm} (6.14'' \pm .04'')$  between perforations

**Ticket Thickness:** .114mm - .127mm (.0045" - .005")

**Ticket Density:** Equivalent to 20 lb. paper. **Ticket Weight:** Equivalent to 20 lb. paper.

**Reading Code:** Interleaved. 2 of 5 **Minimum Bar Width:** 0.5 mm min./0.6 max.

**W : N Ratio:** 3 : 1

**Letter Quantity:** 6 min./18 max. **PCS Value:** 0.6 min.

**Printing Ink:** BLACK: (visible light absorbtion: 600 ~ 700 nm)

**Optical Reflection Level:** White thick bar: 3.0V min. Black thick bar: 2.0V max.

**Amplitude Level:** 0.5V (white and black bar).

**Waveform Distortion:** 0.3V max.

**Transmission Level:** Level 1: 1.3V max. Level 2: 0.5V min.

### **Ticket Specifications (continued)**

The 800 Series printer requires the following tickets for proper printing:

Ticket Type: Kanzaki TO-381N or approved equivalent

Thermal sensitive layer facing down.

Thermal sensitive side to be coated for wear characteristics.

Top coating comparable to Seiko paper.

**Quantities Available:** Fan-folded stacks of 200, 400 and 600 tickets.

### **Design Envelope: Ticket Clearance**

A minimum paper clearance distance of .75" is required above the printer's ticket buckets. The minimum clearance for all ticket buckets will vary, but should fall within the .75" minimum clearance measurement.

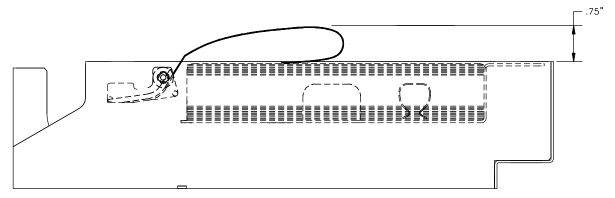


Figure 3 Design Envelope: Ticket Clearance

#### **Print Characteristics**

The statistics for the internal fonts the 800 Series Printer supports appear below. Height and width are expressed in terms of dots.

Height	Width	Horizontal cpi	Vertical cpi
24	12	16.9	8.4
32	16	12.7	6.4
32	20	10.2	6.4
56	28	7.3	3.6

Table 1 Font Statistics

#### **Black Dot Position and Presentation Scheme**

All graphics preprinted on the ticket must be in thermal paper compatible ink.

#### **Black Dot Position**

The back of the ticket is used for the Black Dot/Top of Form indicator. For the printer to sense when a ticket has been indexed to the printing position, a Black Dot/Top of Form sensor is needed. It must be printed in black, thermal paper compatible, infrared readable ink. The 10.16mm area in line with the Black Dot/Top of Form indicator and the ticket edge (keep-out zone) must remain clear, as the Ticket Out Sensor will read that area while the ticket is printed and presented. The remaining area on the back of the ticket may be used for rules and disclaimer.

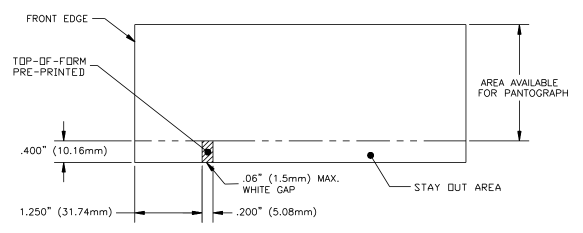


Figure 4 Location of Black Dot/Top of Form Indicator on Back of Ticket

### **Ticket Stack Orientation**

To ensure the ticket is loaded correctly into the printer, the ticket stack must be properly loaded in the ticket box. The stack must be oriented so that the Black Dot/Top of Form mark of the tickets is on the leading edge of the ticket, not near the perforation of the next ticket. If the top ticket on the stack has the back facing upward, the perforation attaching the next ticket will be toward the front of the Ticket Supply Box with the Black Dot/Top of Form indicator in the rear right corner. If the print area is facing upward, the perforation attaching the next ticket will be toward the rear of the Ticket Supply Box. For instructions on inserting the first ticket into the printer, see "Loading Tickets into Feeding Mechanism" on page 22.

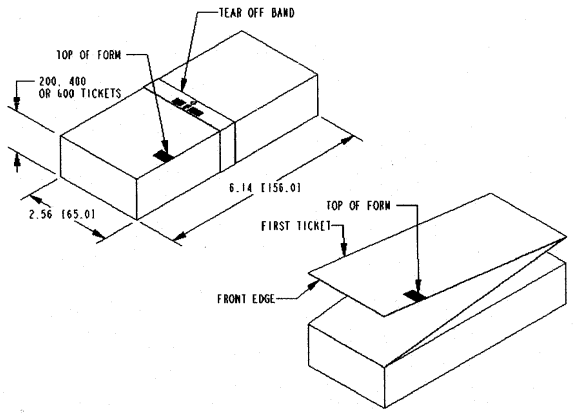


Figure 5 Ticket Stack Orientation

# **Mounting Requirements**

### **Chassis Mounting to Final Product**

Bottom: 4x M4x 0.7 press nuts

4x .180" thru holes

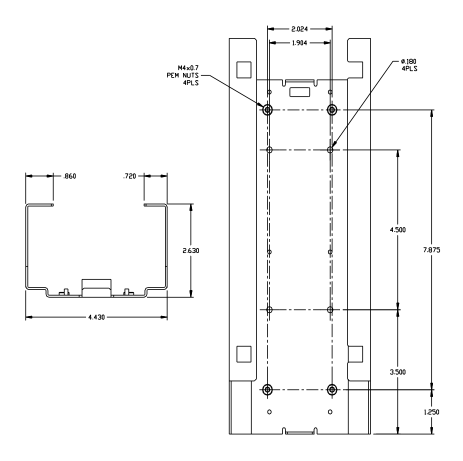


Figure 6 Outer Chassis Mounting to Final Product

### **Custom Bezel Specifications and Recommendations**

#### **Custom Bezel to Printer Mechanism Mounting points**

Series 800 printers are designed to accommodate a customer supplied bezel assembly that is mounted following the hardware and mounting dimensions as listed. The following drawing shows the positioning and dimensions of the Series 800 printer's mounting points.

Front: 6x M3x 0.5 press nuts and interface with custom bezel

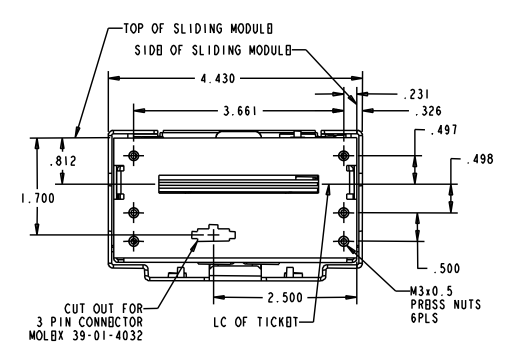


Figure 7 Custom Bezel Mounting and Hardware Requirements

### **Series 800 Printer Sensors**

The Series 800 printers use several sensors to provide feedback to the host system. All power and interface communications are handled by the Comunications PCB.

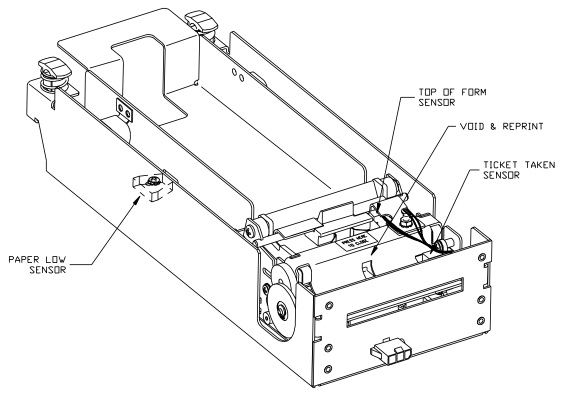


Figure 8 Sensor Breakdown and Locations

#### Paper Low Sensor

A Paper Low Sensor optically senses the number of tickets remaining in the printer's ticket bucket. The sensor will detect when the number of tickets reaches below 30-35 tickets. The paper low status will be reported on the status byte, when a status requested is issued by the host.

#### **Top-of-Form Sensor**

A Top of Form Sensor is used to control ticket loading and printing.

#### Ticket Taken Sensor

A Ticket Taken Sensor is used to determine when customers have actually taken the printed ticket.

#### Head-Up Switch

A Head Up Switch signals when the thermal printhead assembly has been opened. The Head Up Switch is located under the printhead and is not visible from the top view.

#### Void and Reprint (Model 860 only)

The Void and Reprint Sensor verifies the integrity of the ticket barcode.

### **Open/Close Position Sensor/Audible Alarm**

The printer has an OPEN/CLOSE POSITION sensor to determine if the Printer Mechanism Assembly is in the full-racked position. If the Printer Mechanism Assembly is not in the fully racked position, then the printer status LED will blink indicating the printer is not ready.

- 1. Open/Close Position Sensor (Sliding Module).
- 2. Audible Alarm Buzzer (PIEZO game controlled).

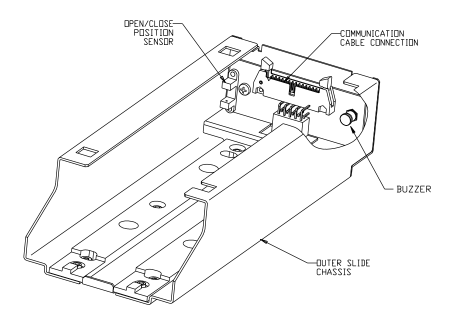


Figure 9 Open/Close Position/Audible Alarm

#### **Printer Status LED**

The printer has been outfitted with a LED indicator system that provides the condition of the printer by using a series of blinks to communicate the status of the printer. If a customer supplied Bezel is installed, the status of the Bezel will be identical to the LED

The following table lists the different LED indications and provides a brief description.

Condition	Status LED/Bezel
Unit Ready	On
Head Up	Med Blink
Printer Mechanism Assembly is Open	Med Blink
Paper Out	Slow Blink
Temperature Error	Fast Blink
Paper Jam	4 Blinks Pause
Ram Error	2 Blinks Pause
Checksum Error	5 Blinks Pause

Table 2 Printer Status LED Indication Descriptions

### **Electrical Connections**

### **Serial Interface Specifications**

#### The XON/XOFF Protocol

The RS-232 serial interface communicates using hardware and XON/XOFF flow control. Flow control helps to ensure that the computer does not send information to the printer faster than it can print.

The XON/XOFF protocol is a popular data communications protocol. When the printer's buffer is approximately 50 percent full, it sends the ASCII code XOFF (13 Hex) to the computer to tell it to stop sending data. When there is again room (that is, space for approximately 30 percent more characters in the buffer), the printer sends the ASCII code XON (11 Hex) to the computer to tell it to resume sending data. (XON is also known as DC1; XOFF is synonymous with DC3.) If the computer does not stop sending data after it receives an XOFF, the data that overflows the buffer will be lost and the printer will halt.

The printer will send an XON code when it goes on-line to get things started. It will send an XOFF code to stop the computer from sending information if the input buffer is approximately 50 percent full.

#### Ready/Busy Protocol

The RS-232C interface uses the RTS/CTS, DTR/DSR, or XON/XOFF protocol. For RTS/CTS, changes in the RTS/CTS signal coordinate the information flow. For DTR/DSR, changes in the DTR/DSR signal coordinate the information flow. For XON/XOFF, data characters transmitted between the host computer control communication data flow.

The RS-232C version of the Series 800 Printer offers the standard communication options that are configured in the flash.

#### RTS/CTS Protocol

The RTS signal is used to control data transmission to the printer. It is driven high when the printer is ready to receive data and driven low when it cannot accept any more data. The host will transmit data to the printer when it recognizes the state of the printer's RTS signal is high.

#### DTR/DSR Protocol

The DTR signal is used to control data transmission to the printer. It is driven high when the printer is ready to receive data and driven low when it cannot accept any more data. The host will transmit data to the printer when it recognizes the state of the printer's DTR signal is high.

# **Board Close-ups and Physical Connections**

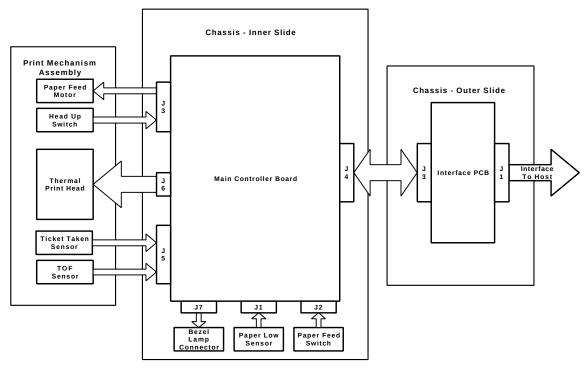


Figure 10 Series 800 Electrical Operations Diagram

### **Serial Communications PCB**

All power and communications are supplied through the Serial Communications PCB located at the rear of the printer. The connector is a Molex 39-30-1400 and will mate with a Molex 39-01-2140.

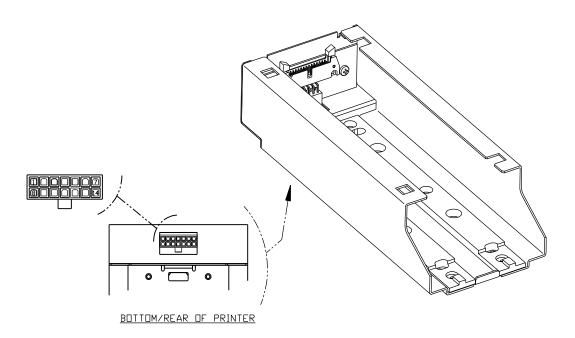


Figure 11 Serial Communication PCB Location and Connector Info

Serial Communicati	ion PCB Pin-Outs		
PIN #	FUNCTION	DESCRIPTION	I/O
1	MRESET	Active Low Signal – Optically Isolated	1
		Vin(H) 13 VDC	
		Vin(L) 0.3 - 1.2 V @ 15 ma	
2	Not Connected		N/C
3	+12 VDC	VRESET 13VDC 150ma NOM	1
4	Not Connected		N/C
5	GND	Printer Ground	-
6	+24VDC	Printer Voltage	-
7	GND	Printer Ground	-
8	+24VDC	Printer Voltage	-
9	Modulated +24VDC	Bezel Lamp Power	0
10	GND	Printer Frame	-
11	RS232 RXD	Printer Receive	1
12	RS232 TXD	Printer Transmit	0
13	DTR		0
14	RTS		0

Table 3 Serial Communication PCB Pin-Outs

#### **Bezel Power Connector**

The bezel connector is a Molex 39-01-4032 and will mate with a Molex 39-01-4030.

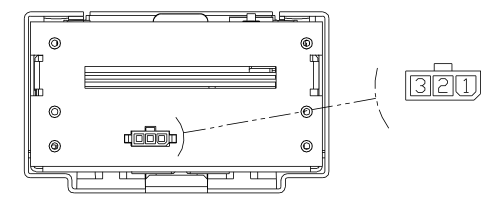


Figure 12 Bezel Power Connector Location and Connector Information

Bezel Power Connector Pin-Outs			
PIN #	FUNCTION		
1	Modulated +24VDC		
2	Not Connected		
3	GND		

Table 4 Bezel Power Connector Pin-Outs

This is an open drain modulated high side drive 24VDC port capable of driving up to a maximum 1.5A. Please note that the 24VDC current ratings of the printer do not include any current supplied by this port to a light bezel.

### **Operational Procedures**

!DO NOT PLUG OR UNPLUG THE PRINTER WITH POWER ON!

Maintenance is quick and easy with the 800 Series line of printers. There is no set schedule for preventative maintenance; simply perform the appropriate maintenance as needed.

### Racking/Unracking the Printer Mechanism Assembly

All Series 800 printers use a slider/detent system with springs to retain the Printer Mechanism Assembly from accidentally being separated from the Outer Chassis. The Series 800 is opened for service by simply pulling the Printer Mechanism Assembly out of the Outer Chassis as you would a filing cabinet.

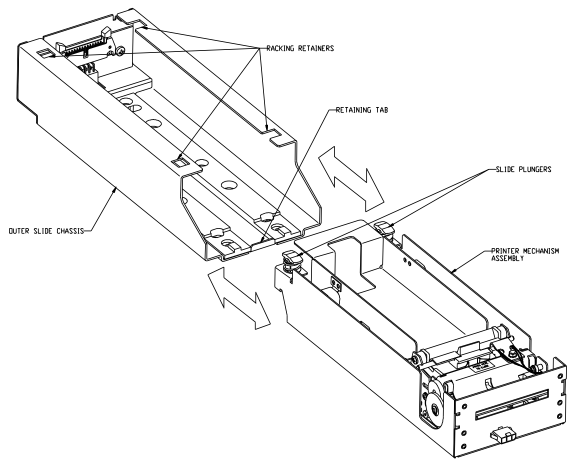


Figure 13 Racking/Unracking the Printer Mechanism Assembly

- 1. Pull the Printer Mechanism Assembly towards you until the slide plungers fit into the front racking retainers (detents) of the Outer Slide Chassis.
- 2. Lift the front end of the Printer Mechanism Assembly up until it is free of the retaining tab located on the front, inside area of the Outer Chassis.

If the Printer Mechanism Assembly is removed from the Outer Slide Chassis, the 30-pin cable joining the printer Serial Communication Board and the printer's Main Controller Board must be disconnected.

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### **Loading Tickets into Feeding Mechanism**

When loading new ticket stacks, be sure that the printer mechanism assembly has been unseated from the outer slide chassis's racking retainers. The first ticket of the stack must be inserted into the printer by hand. The Series 800 Printers' Ticket Supply Box is integrated with a guide to direct the ticket into the printer mechanism. Once the leading ticket enters the TOP OF FORM sensor, the ticket will be automatically fed into the Printer Mechanism Assembly.

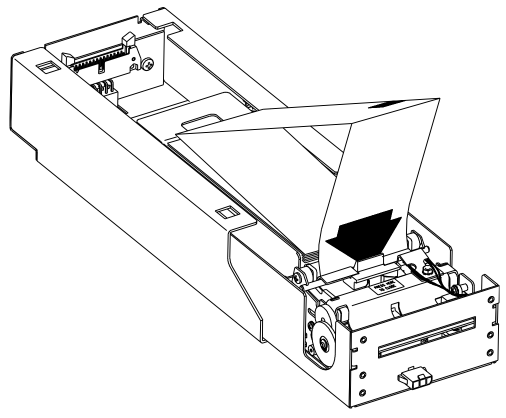


Figure 14 Ticket Loading and Ticket Feed Mechanism

Loading tickets into the ticket supply box: (Refer to the label on printer)

- Load tickets into the ticket supply box sensitized side down (make sure Black Dot is facing you).
- Orientate the tickets so that the Black Dot is towards the leading edge of the ticket.

#### Feeding tickets into the Printer Mechanism Assembly: (Refer to the label on printer)

- 1. Check to ensure that the tickets have been placed in the ticket supply box with the proper black dot orientation.
- 2. Insert the leading ticket into the Printer Mechanism Assembly's insertion guide area. The ticket should be fed about a ½" into the mechanism; at this time, the machine automatically completes the feeding process.
- 3. Slide the printer mechanism assembly back into the closed position, making sure that the assembly's slide plungers snap into the racking retainers within the outer slide chassis.
- 4. The printer is ready to receive information.

#### **Removing Loaded Tickets**

The Series 800 printers have two ways to remove unused tickets from the printer mechanism assembly. The first way is to used the feed button, it will feed out tickets from within the printer mechanism assembly. The second way is to release the plastic actuator latch to release tickets rom within the printer mechanism assembly. After the actuator latch is pulled toward the front of the printer, the printer mechanism assembly can be rotated up towards the front of the printer. This will allow an opening that provides space to clean the printhead, check the printer for ticket jams, or prepare the paper path for ticket replenishing.

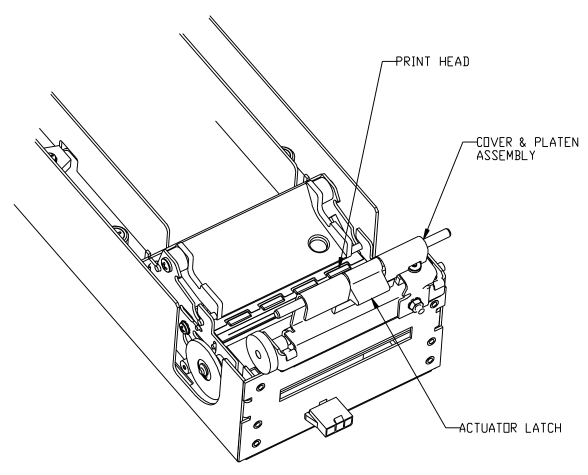


Figure 15 Actuator latch and cover & platen assembly

#### Unloading Tickets from the Printer by opening the Platen assembly

- 1. Pull printer mechanism assembly out of the slide chassis until it stops in the open position
- 2. Pull the plastic actuator latch towards the front of the printer.
- 3. Swing the platen assembly up and towards the front of the printer.
- 4. Remove all tickets from the ticket path and check for any debris.
- 5. Press the green label to relatch the platen assembly.
- 6. Proceed with ticket loading procedure.

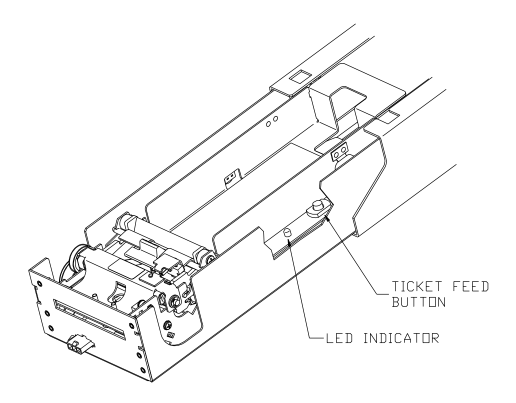


Figure 16 Feed Switch and LED indicator Location

#### Unloading Tickets from the Printer using the feed button

- 1. Pull printer mechanism assembly out of the slide chassis until it stops in the open position.
- 2. Separate ticket currently loaded in the platen assembly from the ticket bundle.
- 3. Press the feed button to eject the ticket.
- 4. Remove any remaining tickets from the ticket supply box.
- 5. Proceed with ticket loading procedure.

### **Cleaning the Print Head**

Once the unit is opened, the ticket path is accessible for cleaning or clearing ticket jams. Use a soft brush to clean the paper dust from inside the printer and chassis area. The paper dust should also be removed from the sensor optics. If streaking on the printed ticket is evident, the thermal print head may need to be cleaned. This can be done by inserting a thermal printer cleaning card.

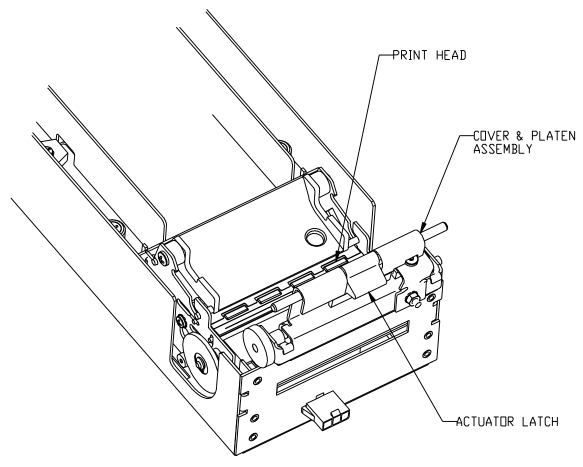


Figure 17 Cleaning the Printhead

- 1. Press the feed button, or open the plastic actuator latch and remove all tickets from ticket feed path to expose the print head.
- 2. Press the green label to relatch the platen assembly.
- 3. Open cleaning card pouch and remove cleaning card.
- 4. Insert cleaning card into feed path.
- 5. The cleaning card will automatically be drawn into the feed path.
- 6. Repeat process if necessary.
- 7. Properly dispose of used cleaning card.

Cleaning cards are available through TransAct or can also be purchased direct from Enefco International Ltd. at (888) 578-0141.

Description:	Part Number:
2.5" x 6" Thermal Cleaning Card (box of 25)	100-03322 (TransAct)
2.5" x 6" Thermal Cleaning Card (box of 25)	GTP250PB (Enefco)

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### **Programming for the 800 Series**

The first step in programming the 800 Series is to understand how the printer works. This section covers all the points that need to be understood to program the 800 Series Printer correctly, including both basic and advanced topics.

As an ASCII-based printer, the 800 Series accepts 8-bit ASCII characters as both data and commands. The ASCII table in the Character Codes section shows the relationship between the 8-bit values and the characters they represent. Most environments either use the ASCII character table as the default for character values or support an ASCII mode where characters are interpreted by the ASCII values.

Below is the general information that is needed for programming the 800 Series Printer.

#### **Resetting the Printer**

Each print job should begin with a printer reset command. This ensures that the printer always begins in a known state.

The command characters used to reset the 800 Series are ESC (decimal value 27) and \* (decimal value 42).

#### **Command Parameters**

When sending a command, all of the command characters and parameters that make up a command must be sent. This is especially important when using the bar code and graphics commands. Sending too few characters to fill the required parameters for a command will either cause the command to fail or result in subsequent data being lost.

#### **Character Evaluation**

Most of the parameters that are sent to the 800 Series Printer are evaluated based on their decimal value. Some commands accept parameters by either their decimal value or the representative character. For example, the set print orientation command (GS V) interprets both a NULL (ASCII decimal value of 0) and the '0' character as meaning the same thing.

#### **16-bit Character Parameters**

The maximum value a single 8-bit character can represent is 255. Some commands, though, can take values that are greater than 255. The set horizontal starting position command (ESC X), for example, specifies a distance (in dots) that the next text object will print from the left margin. Because a dot is only 1/8 of a millimeter, a value of 255 would place the object only a little over 31 mm from the left margin. To allow for longer distances to be specified, two 8-bit characters are used to specify the value, by combining them into one 16-bit character. Though the calculations are all done within the 800 Series Printer, it is important to understand how the characters are handled.

The decimal value of the first character that is sent (usually noted as n1) is multiplied by 256. The decimal value of the second character sent (usually noted as n2) is then added to this.

To send a value under 256 to a command that takes the n1 n2 parameters, simply send the first character with a 0 value. For values greater than 256 but less than 512, the first parameter should be sent with a value of 1. For values greater than 512 but less than 768, the first parameter should be set to 2, and so on.

#### Conversions

The table below lists some common values and their relationship for converting from dots to inches using the n1 n2 parameters.

Inches	Dots	n1	n2
0.5	101	0	101
1.0	203	0	203
1.5	304	1	48
2.0	406	1	150
2.5	507	1	251
3.0	609	2	97
3.5	710	2	198
4.0	812	3	44

Table 5 Conversion from Dots to Inches

#### **Font Statistics**

The information below lists the statistics for the five internal fonts the 800 Series Printer supports. Height and width are expressed in terms of dots.

Font	Height	Width	Horizontal cpi	Vertical cpi
ESC P	24	12	16.9	8.4
ESC M	32	16	12.7	6.4
ESC U	32	20	10.2	6.4
ESC T	56	28	7.3	3.6

Table 6 Font Statistics

### **Objects**

Objects are the basic units that the 800 Series prints. An object can be either a line of text characters, a bar code, a landscape graphic, a landscape line, or a bitmap dot line. Each of these objects has different rules relating to them, as discussed below.

Objects can also be either active or complete. An active object is one that is still receiving the data that composes it. A completed object is one that has been terminated. A line of text that has not yet received a line feed or carriage return is a good example of an active object. Until a terminator character, like a line feed, is sent, more text characters can be added to the text object. Bar code and graphic objects do not require special terminator characters (such as line feeds). Instead they are considered complete as soon as they receive the correct amount of data.

#### **Print Modes**

The 800 Series possesses three modes of printing: bitmap graphics mode, portrait printing mode, and landscape printing mode. Each mode operates under very different rules. These rules are detailed below.

### **Bitmap Graphics Mode**

At its most basic level, an 800 Series Printer is a direct thermal printer that creates images on a ticket by heating the individual elements of its print head. The print head has 448 elements (or dots). When it prints, some of these dots will be turned on (heated), and the printer's motor will advance the ticket by a step. The ticket stock that is under a heated element will then turn black. For each motor step, a dot line is printed. By controlling the length of each step, the 800 Series Printer can print in either 203 x 203 dpi or 203 x 138 resolution, as a longer step makes larger dots and therefore results in lower resolution. Each dot line is a complete object and is printed by the 800 Series as soon as it is processed. Because of this, a bitmap dot line should not be sent while a portrait object or a landscape page is being constructed.



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# **Portrait Printing Mode**

On power-up, the 800 Series Printer is set for portrait printing. In portrait printing mode, text characters travel out of the printer from the top of the character to the bottom. It is also possible to switch to this mode using the set print orientation command (GS V).

Portrait printing mode is also referred to as immediate mode printing, because each object that is sent to the printer while the printer is in portrait printing mode is printed as soon as the object is completed. No two objects may be printed on the same line in this mode because the ticket is advanced as each object is completed and printed.

Certain commands are disabled or work differently while the 800 Series is in portrait printing mode. Exact details can be found under each command's description.

# **Landscape Printing Mode**

By using the set print orientation command (GS V), the 800 Series Printer can be configured for landscape printing. In landscape printing, text characters travel out of the printer from the left side of the character to the right. Before the 800 Series Printer can be switched to landscape printing mode, the set characters per line command (GS t) must be set. The set characters per line command defines the width of the landscape page. A landscape page is defined as the area allocated by the 800 Series in which landscape text, graphics, bar codes, and line objects may be printed. The height of this landscape page always equals the width of the 800 Series's print head. The width of the landscape page is calculated when the set characters per line command (GS t) is sent. The width of the page is equal to the number of characters per line multiplied by the width of the current font. The default font is 16 dots wide (2 mm), and the default number of characters per line is 80.

In landscape printing mode, completed objects are placed within a memory buffer in the 800 Series and are only printed when the landscape page is terminated. A form feed (FF) character is usually used to terminate a landscape page. This causes the 800 Series to print the objects that have been placed on the landscape page and advance to the next ticket. After a landscape page is printed, the 800 Series will remain in landscape printing mode. If more objects are sent to the 800 Series, a new landscape page will be allocated with a width equal to the previous page. To change the width of a landscape page, you must send the set characters per line command (GS t) followed by the set print orientation command (GS V). Because the 800 Series does not print objects immediately in landscape mode, multiple objects can be placed on the same line. The set horizontal starting position (ESC X) and set vertical starting position (ESC Y) commands allow objects to be placed at any location within a landscape page. In the case of objects positioned to overlap each other, the first object that is sent to the printer will be printed in the overlapping area.

Objects that would normally print below the bottom of the landscape page can be either wrapped to the next ticket or truncated by using the select line wrap/truncate modes command (GS T). Unless the set vertical starting position command (ESC Y) is used, the first object sent will be printed at the top of the landscape page.

## **General Notes**

The 800 Series Printer may be in only one print mode at a time. Multiple areas may be printed in different print modes on a single ticket, but these areas may only be adjacent to one another, they may not overlap.

In any mode, the set feed length command (GS L) is used to determine how far the 800 Series will feed in search of a Black Dot/Top of Form indicator. If the 800 Series finds a Black Dot/Top of Form indicator before the maximum feed distance is reached, it will stop at that point, rather than continuing. This command is only needed when dealing with continuous-feed tickets.

## **Predefined Macro Definitions**

Versions of this printer series which support the M850 Command Extensions allow for up to 255 macro definitions to be stored in RAM. (See the GS M, GS O and GS Q commands in the Command Reference section.) Some of these macro definitions are predefined in ROM and copied into RAM on power-up. These predefined macros may be used as is, or redefined in RAM using the GS M command, as desired.

See Appendix B for a complete list of these predefined macros, with a description of the commands they contain, and for examples of their use to generate some standard tickets.

# **Text Objects**

A text object is simply a line of printable characters. A text object is created whenever the 800 Series receives a printable character that is not otherwise part of a command. Once it is created, a text object will remain active until it is terminated.

While a text object is active, any printable characters sent to the 800 Series will be added to that text object. The only exceptions are printable characters that are sent as part of a command. While a text object is active, commands that alter text line attributes (such as font and double-high character commands) are ignored. Commands that alter text character attributes (such as double-wide and inverse) may be sent at any time, though.

Line attributes include the five basic fonts (P, M, U, and T), plus the double-high font command (GS DC2). These commands may not be issued while a text object is active; instead they should be issued before a text object is begun. The font line attribute persists until another font command is received. The double-high line attribute persists either until the cancel double-high command (GS DC3) is sent or the current font is changed. The character attribute commands include the set font to double wide (SO) and set inverse print mode (GS RS) commands. These commands may be issued or canceled at any time. Character attributes persist only until the end of a text object.

A text object can be terminated with a carriage return, a line feed, or both, in either combination. If the length of the text object exceeds the space allowed for printing, it will either wrap to the next line or truncate at the end of the printable area. The decision to wrap or truncate is determined by the select line wrap/truncate mode command (GS T). By default, text objects will wrap to the next line.

# **Bar Code Objects**

A bar code object is created by the print bar code command (GS k). Specified within the command is the symbology to be used, amount of data to be encoded, and data itself. Other attributes of the bar code, such as height and width, can be set using other commands.

The set bar code height command (GS h) specifies the height of the bar code in dots, or 1/8 mm. The maximum height for a bar code is 256 dots or 32 mm. In cases where a taller bar code is needed, a second bar code can be printed below the first at the same left offset. The set bar code module width (GS w) and set bar code element width (GSW) commands can be used to alter the width of the bar code. See the command descriptions later in the next section for a full explanation of the differences between these two commands.

The limitations of each symbology must be adhered to when sending data for a bar code. For example, you should not send alphabetic characters to symbologies that only accept numeric data (like the UPC/EAN symbology).

#### Other items must also be considered when printing bar codes:

(If any of these items are ignored, the printed bar code may be unreadable.)

- Sufficient blank space on either side of the bar code must be left to create a quiet zone.
- A good ratio/element size must be selected if the default values are not being used.
- Adequate room must be available for the bar code to be printed on the ticket.

A bar code object is self-terminating and will be processed as soon as the proper amount of data has been sent to it. The print bar code command's (GS k) second parameter specifies whether a fixed amount of data will be sent or whether delimiters will be used. In either case, the data sent must match the parameter setting. If a fixed number of characters are specified, then the exact number of characters specified must be sent. If delimiters are indicated, then matching characters must be sent before and after the bar code data to specify the beginning and end of the data. If an incorrect number of characters or delimiters are sent, the 800 Series will not print correctly.

Bar codes that are too long to fit within the printable area of a ticket are truncated. This usually results in an unreadable bar code being printed. To correct this condition, a narrower ratio must be set, fewer digits encoded, or a more compact symbology used.

#### Bar codes

Codabar

Code 3 of 9

Code 128-A

Code 128-B

Code 128-C

Code 128-Auto

EAN-8

EAN-13

Interleaved 2 of 5

UPC-A

UPC-E

# **Graphic Objects**

Graphic objects are created by the landscape printing mode graphics command (GS \*). Graphic objects may only be printed as part of a landscape page. To print a graphic without entering landscape printing mode, you must use bitmap graphics mode.

No landscape graphic may be wider than 256 dots, though they may be as tall as the width of the 800 Series's print head. If a graphic needs to be printed wider than 256 dots, either subdivide it into narrower sections or print it using bitmap graphics commands.

# **Line Objects**

Line objects are created using the draw line in landscape printing mode command (GS 1).

Line objects may only be printed as part of a landscape page. If the length of a line object is set to exceed the printable area of a ticket, the line will be truncated at the end of the printable area.

# **Command Reference**

This section describes the commands for programming the 800 Series Printer. The commands are listed by name in alphabetical order. Each section contains a description of the command. The ASCII, hexadecimal, and decimal values for each command are also provided. See Appendix A for a list of ASCII, hexadecimal, and binary codes.

#### Below are some of the tasks that can be accomplished with the commands:

- Define bar code size and position.
- Return firmware revision and printer status information.
- Define ticket orientation.
- Print graphics in inverse text mode and print enlarged characters.
- Send line feeds and carriage returns.

# **Nomenclature**

When describing control codes, confusion often occurs as to whether the description is decimal, hexadecimal, or ASCII. To minimize the problem, this programmer's guide uses the following nomenclature when describing control code sequences.

[]	Encloses a control character. [ ] represents a single, 8-bit value as defined in the standard ASCII tables. The ASCII Code Table in Appendix B lists the control codes. An example would be [ESC], which would represent a 1BH or 27 decimal.
< >	Encloses an 8-bit value in decimal format. The value is from zero to 255. An example is <2>, which represents 02H or 2 decimal.
<xnn></xnn>	Encloses an 8-bit value in hexadecimal format. The value is from x00 to xFF. An example is $<$ x12 $>$ , which represents 12H or 18 decimal.
<n></n>	Indicates a variable parameter. The variable parameter, <n>, can have a value from zero to 255. The meaning of <n> is described and defined in the description of the command.</n></n>
<n<sub>1&gt; <n<sub>2&gt;</n<sub></n<sub>	Indicates that there are two parameters, $< n_1 >$ and $< n_2 >$ , where both can have values from zero to 255.
X	All other characters in control strings represent ASCII characters. For example, [ESC] 1 represents 1BH followed by 31H.

In many cases, applications require that control sequences be specified in hexadecimal or decimal codes. In most cases, commands are specified in ASCII, hexadecimal, and decimal. The table in Appendix A (page 64) lists ASCII, hexadecimal, and decimal equivalents.

# **Commands**

The following command information has been arranged alphabetically.

BEL Audio alert

**Description** The default is a single sound, lasting the period of time defined by the audio alert setting.

If the audio alert is off, it does not function.

**Expression** 

ASCII [BEL] Hexadecimal 07H Decimal <7>

**Parameters** None

HT Horizontal Tab

## Description

Moves cursor position to next multiple of eight single-width characters. Note that double-width characters count as two single-width characters. If the HT command causes the cursor to move beyond the printable area, the text will wrap to the next line.

Expression

ASCII [HT] Hexadecimal 09H Decimal <9>

**Parameters** None

LF Line Feed

## **Description**

Prints the current line of text and advances the text position to the beginning of the next line. Note that the line feed, line feed/carriage return, carriage return, and carriage return/line feed instructions all behave as a single line feed. If the current line extends beyond the printable area, the text will wrap to the next printable area.

All character attributes (including inverse and double-wide text) will be cleared after the line is printed.

**Expression** 

**ASCII** [LF] **Hexadecimal** 0AH **Decimal** <10>

**Parameters**None

FF Form Feed

### **Description**

Prints the contents of the text buffer and advances the print media. The distance the media will advance depends on two factors: the feed distance specified by the GS L command and the presence of a Black Dot/Top of Form indicator. The 800 Series will advance until a Black Dot/Top of Form indicator is detected or until the feed distance (specified by the GS L command) has been reached.

When the printer is powered on, the feed distance stored in NVRAM is used as the default distance; the factory default is 7½ inches. A new feed distance specified by the GS L command will override the NVRAM setting until the printer is either powered down or a reset command is issued (by the ESC @ or ESC \* command).

The FF and ESC E commands are the same and produce the same result.

Expression

ASCII [FF] Hexadecimal 0CH Decimal <12>

**Parameters** None

CR Carriage Return

#### Description

Prints the current line of text and advances the text position to the beginning of the next line. Note that the line feed, line feed/carriage return, carriage return, and carriage return/line feed instructions all behave as a single line feed. If the current line extends beyond the printable area, the text will wrap to the next printable area. All character attributes (including inverse and double-wide text) will be cleared after the line is printed.

**Expression** 

ASCII [CR] Hexadecimal 0DH Decimal <13>

Parameters None

<u>so</u>

## Set Font to Double Wide

#### Description

Causes all the text that follows the command on the same line to be printed as double-wide characters. Double-wide characters are canceled by a line feed (CR or LF) or the DC4 command.

Double wide is a character attribute and is available on a character-by-character basis. Double-wide text can be canceled at any point on the line. Double-wide text is automatically canceled at the end of the line. Therefore, subsequent lines will not be printed as double-wide text unless the SO command is reissued at the beginning of each line.

See also

DC4

Expression

**ASCII** [SO] **Hexadecimal** 0EH **Decimal** <14>

**Parameters** 

## DC4

# **Cancel Double-wide Mode**

## **Description**

Cancels doublewide text printing and returns the text to normal.

See also

SO

ESC W

**Expression** 

ASCII [DC4] Hexadecimal 14H Decimal <20>

**Parameters** 

None

# <u> 20h - FFh</u>

## **Printable Characters**

#### Description

These characters, while not part of an escape (command) sequence, will be printed using the currently selected font. The standard, printable ASCII characters are associated with their normal values, which range from decimal value 32 to decimal value 126. The other four values are represented as follows:

#### Expression

**Decimal** <32>-<126>, <153>, <169>, <174>, <176>

Hexadecimal 20H-7EH, 99H, A9H, AEH, B0H

Character	Name	Decimal	Hexadecimal
TM	Trademark	153	99H
©	Copyright	169	А9Н
®	Registered	174	AEH
o	Degree	176	В0Н

See Appendix A for a summary of character codes.

### **Parameters**

# ESC BEL <n<sub>1</sub>> <n<sub>2</sub>> <n<sub>3</sub>>

# Configure audio alert

**Description** The [ESC] [BEL]  $\langle n_1 \rangle \langle n_2 \rangle \langle n_3 \rangle$  command alters the way the audio alert sounds.

The default is a single sound lasting the period of time defined by the audio alert setting.

The [ESC] [BEL]  $\langle n_1 \rangle \langle n_2 \rangle \langle n_3 \rangle$  command allows the sound to be altered.

 $\begin{array}{lll} \textbf{ASCII} & & [ESC] \ [BEL] < n_1 > < n_2 > < n_3 > \\ \textbf{Hexadecimal} & 1BH \ 07H < n_1 > < n_2 > < n_3 > \\ \textbf{Decimal} & < 27 > < 7 > < n_1 > < n_2 > < n_3 > \\ \end{array}$ 

Where  $\langle n_1 \rangle$  is the number of alert cycles

<**n**<sub>2</sub>> is the on time of the alert cycle in ten Ms intervals <**n**<sub>3</sub>> is the off time of the alert cycle in ten Ms intervals

# ESC \* Reset to Defaults

#### **Description**

Returns the printer to its power-up condition, clears all buffers, and resets all character attributes. The ESC \* command is the same as the ESC @ command.

See also

ESC@

Expression

ASCII [ESC] \*
Hexadecimal 1BH 2AH
Decimal <27> <42>

**Parameters** 

None

## ESC @

# **Reset to Power-up Condition**

### Description

Returns the printer to its power-up condition, clears all buffers, and resets all character attributes. The ESC @ command is the same as the ESC \* command.

#### See also

ESC \*

**Expression** 

**ASCII** [ESC] @ **Hexadecimal** 1BH 40H **Decimal** <27> <64>

**Parameters** 

ESC E Form Feed

### Description

Prints the contents of the text buffer and advances the print media. The distance the media will advance depends on two factors: the feed distance specified by the GS L command and the presence of a top of form indicator. The 800 Series will advance until a top of form indicator is detected or until the feed distance (specified by the GS L command) has been reached.

When the printer is powered on, the feed distance stored in NVRAM is used as the default distance; the factory default is 7½ inches. A new feed distance specified by the GS L command will override the NVRAM setting until the printer is either powered down or a reset command is issued (by the ESC @ or ESC \* command). The FF and ESC E commands are the same and produce the same result.

See also

FF

Expression

ASCII [ESC] E Hexadecimal 1BH 2AH Decimal <27> <69>

**Parameters** 

None

ESC J Feed n Sublines

#### Description

Feeds n number of sublines (n/203 inch). This command causes the printer to print data stored in the buffer and then feed n number of dot lines. This command is similar to the GS d command.

See also

GS d

**Expression** 

**ASCII** [ESC] J <n> **Hexadecimal** 1BH 4AH <n> **Decimal** <27> <74> <n>

**Parameters** 

n = the desired number of sublines to feed

ESC M Set Font to 12 cpi

### Description

Changes to the 12 cpi normal font. The cell dimension is 32H x 16W. This is the default font.

Fonts may only be changed at the beginning of a line, prior to any printable characters. This font will remain in effect until the printer is reset (by the ESC @ or ESC \* command) or another font is selected.

See also

ESC P

ESC T

ESC U

**Expression** 

**ASCII** [ESC] M **Hexadecimal** 1BH 4DH **Decimal** <27> <77>

**Parameters** 

None

Font	Height	Width	Horizontal cpi	Vertical cpi
ESC P	24	12	16.9	8.4
ESC M	32	16	12.7	6.4
ESC U	32	20	10.2	6.4
ESC T	56	28	7.3	3.6

Table 7 Specifications for setting font to 12 cpi

#### ESC P

## Set Font to 16 cpi

#### **Description**

Changes to the 16 cpi mini font. The cell dimension is 24H x 12W. Fonts may only be changed at the beginning of a line, prior to any printable characters. This font will remain in effect until the printer is reset (by the ESC @ or ESC \* command) or another font is selected.

#### See also

ESC M

ESC T

ESC U

Expression

**ASCII** [ESC] P **Hexadecimal** 1BH 50H **Decimal** <27> <80>

**Parameters** 

Font	Height	Width	Horizontal cpi	Vertical cpi
ESC P	24	12	16.9	8.4
ESC M	32	16	12.7	6.4
ESC U	32	20	10.2	6.4
ESC T	56	28	7.3	3.6

Table 8 Specifications for setting font to 16 cpi

# ESC T Set Font to 7 cpi

#### **Description**

Changes to the 7 cpi headline font. The cell dimension is 56H x 28W. Fonts may only be changed at the beginning of a line, prior to any printable characters. This font will remain in effect until the printer is reset (by the ESC @ or ESC \* command) or another font is selected.

See also

ESC M

ESC P ESC U

Expression

ASCII [ESC] T Hexadecimal 1BH 54H Decimal <27> <84>

**Parameters** 

None

Font	Height	Width	Horizontal cpi	Vertical cpi
ESC P	24	12	16.9	8.4
ESC M	32	16	12.7	6.4
ESC U	32	20	10.2	6.4
ESC T	56	28	7.3	3.6

Table 9 Specifications for setting font to 7 cpi

# ESC U Set Font to 10 cpi

## **Description**

Changes to the 10 cpi headline font. The cell dimension is 32H x 20W.

Fonts may only be changed at the beginning of a line, prior to any printable characters. This font will remain in effect until the printer is reset (by the ESC @ or ESC \* command) or another font is selected.

#### See also

ESC M

ESC P

ESC T

Expression

ASCII [ESC] U Hexadecimal 1BH 54H Decimal <27> <85>

**Parameters** 

Font	Height	Width	Horizontal cpi	Vertical cpi
ESC P	24	12	16.9	8.4
ESC M	32	16	12.7	6.4
ESC U	32	20	10.2	6.4
ESC T	56	28	7.3	3.6

Table 10 Specifications for setting font to 10 cpi

### ESC V

## **Return Firmware Revision**

**Description** 

Returns two ASCII characters that represent the firmware revision.

**Expression** 

ASCII [ESC] V Hexadecimal 1BH 56H Decimal <27> <86>

**Parameters** None

ESC W Wrap Data

#### Description

Causes the characters n1 and n2 to be echoed back to the host. As soon as n1 is received by the printer, the printer, in turn, will transmit n1 back to the host. Your program should wait to receive n1 before outputting n2. If you do not wait, you may lose n1. If n1 and n2 are received successfully by the host, you can be reasonably assured that there is an 800 Series attached to the serial port and your program can communicate with the printer.

**Expression** 

**ASCII** [ESC] W *n1 n2* **Hexadecimal** 1BH 76H *n1 n2* **Decimal** <27> <87> *n1 n2* 

**Parameters** 

n1 = first character to echo n2 = second character to echo

## ESC X

# **Set Horizontal Starting Position**

#### Description

This command is used in landscape printing to set a new offset from the left margin from which to begin printing text and bar code objects. Distance is specified in dots (1 dot = 1/203 inch). The n1 and n2 parameters are evaluated to form a 16-bit word as follows: first, the n1 parameter's decimal value is multiplied by 256, then the result is added to the decimal value of the n2 parameter.

Expression

**ASCII** [ESC] X n1 n2 **Hexadecimal** 1BH 76H n1 n2 **Decimal** <27> <88> n1 n2

**Parameters** 

n1 = high-order byte of 16-bit word that specifies distance n2 = low-order byte of 16-bit word that specifies distance

#### ESC Y

## **Set Vertical Starting Position**

#### **Description**

Used in landscape printing to set a new offset from the top margin from which to begin printing text and bar code objects. Distance is specified in millimeters. The 800 Series Printer print heads are 56 millimeters wide.

Expression

**ASCII** [ESC]Y n **Hexadecimal** 1BH 59H n**Decimal** <27><89>n

**Parameters** 

n = the offset distance in millimeters

### GS DC2

## **Set Font to Double-high**

## **Description**

Causes the current font to be printed at twice its normal height. The double-high setting will remain in effect until the current line attributes are cleared.

See also GS DC3 Expression

**ASCII** [GS] [DC2] **Hexadecimal** 1DH 12H **Decimal** <29> <18>

**Parameters** None

# GS DC3

## **Cancel Double-high Font**

#### Description

Cancels the double-high characters and returns to normal size font. This command must be sent at the beginning of a line, in front of any printable characters.

See also

GS DC2

Expression

**ASCII** [GS] [DC3] **Hexadecimal** 1DH 13H **Oecimal** <29> <19>

**Parameters** None

# **GS RS**

# Set Inverse Print Mode

#### **Description**

Causes all the data that follows the command and appears on the current line to be printed as inverse characters (white on black). Inverse characters are canceled when character attributes are canceled.

See also

GS US

**Expression** 

**ASCII** [GS] [RS] **Hexadecimal** 1DH 1EH **Decimal** <29> <30>

**Parameters** 

# GS US

## **Cancel Inverse Print Mode**

### **Description**

Cancels the inverse print mode (white on black) and returns text back to its normal attributes for the remainder of the current line.

See also

GS RS

**Expression** 

**ASCII** [GS] [US] **Hexadecimal** 1DH 1FH **Decimal** <29> <31>

**Parameters** None

# **GS** \*

## Landscape Mode Graphics

#### Description

Prints a graphic image (in landscape mode only).

**Expression** 

**ASCII** [GS] \* n1 n2 t h w d1...dm **Hexadecimal** 1DH 2AH n1 n2 t h w d1...dm

**Decimal** <29> <42> <n1> <n2> <t> <h> <w> <d1...dm>

**Parameters** 

n1 = most significant byte of left offset n2 = least significant byte of left offset

t =offset from top (in millimeters) h =height of graphic (in millimeters)

n = neight of graphic (in minime

w =width of graphic (in dots)

d1 =first data byte

dm = last data byte (h \* w)

#### GS/

## **Define Void Print (860 only)**

# Description

User can change the default text that is printed when a ticket is automatically voided during the void and reprint.

Expression

**ASCII** [GS] / <n>..... **Hexadecimal** 1DH 2FH <n>.... **Decimal** <29> <47> <n>....

**Parameters** 

n = 0 First Void Text n = 1 Second Void Text

Note: All data following the <n> is entered into a buffer until a NUL is found. Text can not exceed 512 bytes of data, commands are allowed in the text string, but they should not contain a NUL character.

## GS A

# **Starting Position of Bar Code**

## **Description**

Defines the distance from the left where the first bar code will print. The distance is represented in n/203-inch (dot) increments. This command is used to center a bar code on a text line.

**Expression** 

**ASCII** [GS] A *n1 n2*  **Hexadecimal** 1DH 41H *n1 n2* **Decimal** <29> <65> *n1 n2* 

**Parameters** 

n1 = the most significant byte n2 = the least significant byte Inches/203 = (n1 \* 256) + n2

Length (in inches)	Number of Dots	n1	n2
0.5	102	0	102
1.0	203	0	203
2.0	406	1	150
3.0	609	2	97

Table 11 Starting position of bar code

## GS G

# **Print Custom Graphic**

#### **Description**

Prints a custom graphic. These graphics are predefined by the manufacturer.

Expression

**ASCII** [GS] G n1 n2 t d **Hexadecimal** 1DH 47H n1 n2 t d

**Decimal** <29><71><n1><n2><t><d>

**Parameters** 

n1 = the most significant byte of left offset

n2 = the least significant byte of left offset

t = offset from top (in millimeters)

d = the direction to print the arrow. Right = 0; Left = 1

 $0 = \text{Arrow} (\rightarrow)$  graphic with inverted "INSERT FACE UP" text inside.

If you were looking at a ticket printed in landscape mode, the arrow will point to the right.

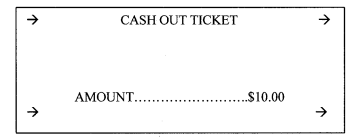


Figure 19 Printing Custom Graphics

1 = Arrow (←) graphic with inverted "INSERT FACE UP" text inside. If you were looking at a ticket printed in landscape mode, the arrow will point to the left.

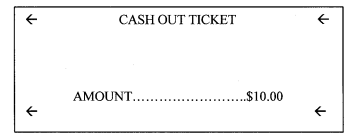


Figure 20 Printing Custom Graphics

# GS L Set Feed Length

#### **Description**

Sets the distance the print media will advance upon receipt of a form feed (FF or ESC E) command. The distance is defined as n/203 inches. The number of dots = n1 \* 256 + n2.

**Expression** 

**ASCII** [GS] L *n1 n2* **Hexadecimal** 1DH 4CH *n1 n2* **Decimal** <29> <76> *n1 n2* 

**Parameters** 

n1 = the most significant byte n2 = the least significant byte inches/203 = (n1 \* 256) + n2

Length (in inches)	Number of Dots	nl	n2
0.5	102	0	102
1.0	203	0	203
2.0	406	1	150
3.0	609	2	97
4.0	812	3	44
5.0	1015	3	247
6.0	1218	4	194
7.0	1421	5	141
8.0	1624	6	88

Table 12 Set Feed Length Specifications

### GS<sub>S</sub>

### **Return Printer Status**

#### Description

Returns a single status byte. The printer status is determined by testing the individual bits within the returned status byte. Only bits that have defined values should be tested. Do not test bits designated as reserved. When polling for the status byte, your program must wait for the status byte to arrive. The printer will take several milliseconds to process the request and then transmit the status byte. If your program does not wait for a received character, you may receive erroneous results. ESC A and GS S are functionally identical. ESC A is provided for compatibility with the Ithaca 800 Series Printer bitmap graphics mode. If possible, you should use GS S in order to ensure future compatibility.

#### Expression

**ASCII** [GS] S **Hexadecimal** 1DH 53H **Decimal** <29> <83>

**Parameters** 

None

#### Returns

Bit	$\mathbf{Bit} = 0$	$\mathbf{Bit} = 1$
0 LSB	Printer Not Ready	Printer Ready
1	Not Top of Form	Top of Form
2	RESERVED	1 Always
3	Head is Down	Head is Up
4	Pinter Mchanism Asembly is Closed	Printer Mechanism Assembly is Open
5	Ticket Loaded	Out of Ticket
6	RESERVED	1 Always
7 MSB	RESERVED	RESERVED

#### **GST**

## **Select Line Wrap/Truncate Modes**

### **Description**

Determines how to handle a text wrap condition. A text wrap condition occurs when text extends beyond the end of a line or a page. The default is to wrap at the end of a line and a page.

Expression

**ASCII** [GS] T < n> **Hexadecimal** 1DH 54H < n> **Decimal** <29> <84> < n>

**Parameters** 

n = 0 truncate in both directions

n = 1 wrap at end of line, but not end of page

n = 2 wrap at end of page, but not end of line

n = 3 wrap at end of line and end of page

#### GS V

## **Set Print Orientation**

#### **Description**

Causes the printer to print the data stored in the print buffer and then change to the selected orientation.

#### See also

GS t

**Expression** 

**ASCII** [GS] V *n* **Hexadecimal** 1DH 56H <*n*> **Decimal** <29> <86> <*n*>

**Parameters** 

n =Specifies the orientation and speed/resolution

n = 0 Portrait 203 x 203 High Speed

n = 1 Landscape 203 x 203 High Speed

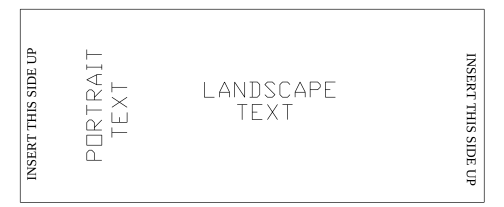


Figure 21 Print Orientation

## GS W

## **Set Bar Code Element Width**

### **Description**

Selects the horizontal size of a bar code element. The "Thin" parameter represents the thickness of the thin bars (in dots). The "Thick" parameter represents the thickness of the thick bars (in dots). Each dot measures 0.0049 inches in 203 dpi and 0.0073 inches in 138 dpi.

In Code 39, Interleaved 2 of 5, and Codabar, the thick bar width is set according to the "Thick" parameter, however, all other symbologies ignore the "Thick" parameter. The "Thin" parameter is used by all symbologies.

#### Expression

ASCII [GS] W Thin Thick
Hexadecimal 1DH 57H Thin Thick
Oecimal <29> <87> Thin Thick

#### **Parameters**

*Thin* = thickness of thin bars *Thick* = thickness of thick bars

#### GS a <n>

## **Barcode Verification (860 only)**

#### **Description**

Defines if the printer will respond with a barcode verification status. If selected, the printer will respond with a [ACK] B if the barcode is ok, or [NAK] B if the barcode is bad.

#### **Parameters**

N=1 (turn, ON) 0 (turn OFF)

Note: This command is only available on the M860

# GS d Feed *n* Text Lines

### Description

Prints the contents of the buffer and feeds n number of text lines. This command has the same effect as line feeds.

See also

ESC J

Expression

**ASCII** [GS] d <*n*> **Hexadecimal** 1DH 64H <*n*> **Decimal** <29> <100> <*n*>

**Parameters** 

n = the desired distance (in text lines) to advance the print head

# GS<sub>h</sub>

# Set Bar Code Height

#### Description

Defines the height of the bars (in dots) for bar codes. The height is defined in n/203 inch increments. For example, specify 203 as the value for n to print a 1-inch high bar code. The bar code height is always rounded up to the next multiple of 8.

Expression

**ASCII** [GS] h <*n*> **Hexadecimal** 1DH 68H<*n*> **Decimal** <29><104><*n*>

**Parameters** 

n = the desired height (in dot lines) of the bar code

GS k Print Bar Code

### Description

Prints a bar code at the current position in the current orientation. The *n* parameter selects the symbology to be printed. The *m* parameter specifies how many characters are to be encoded as part of the bar code. If the number of characters to be encoded is variable, the *m* parameters can be set to zero. This will cause the printer to read the next character sent as a delimiter character. Further characters will then be encoded into the bar code until a character is found that matches the start character.

#### Expression

**ASCII** [GS] k < n > < m > d1...dm **Hexadecimal** 1DH 6BH < n > < m > d1...dm**Decimal** < 29 > < 107 > < n > < m > d1...dm

**Parameters** 

n = Selects the bar code symbology to be used m = Specifies the number of characters to be encoded. Also specifies which EAN/UPC symbology will be used. d1..dm = The data characters to be encoded

## **Character ValueBar Code Selected**

n = 0	reserved	
n = 1	reserved	
n = 2	EAN/UPC Auto	
	m = 6	UPC-E
	m = 7	EAN-8
	m = 11	UPC-A
	m = 12	EAN-13
n = 3	reserved	
n = 4	Code 3 of 9	
n = 5	reserved	
n = 6	Codabar	
n = 7	Interleaved 2 of 5	
n = 8	Code 128-A	
n = 9	Code 128-B	
n = 10	Code 128-C	
n = 11	Code 128-Auto	
n = 12	reserved	
n = 13	reserved	
n = 14	reserved	
n = 15	reserved	

## GS I

#### **Draw Line in Landscape Mode**

### Description

Draws a line in landscape mode. The thickness of the line is determined by the bit set by the data, m.

Expression

**ASCII** [GS] 1 < n1> < n2> < L1> < L2> < m> **Hexadecimal** 1DH 6CH < n1> < n2> < L1> < L2> < m> **Decimal** < 29> < 108> < n1> < n2> < L1> < L2> < m>

**Parameters** 

n1 = most significant byte of the offset from the left (in dots) n2 = least significant byte of the offset from the left (in dots)

L1 = most significant byte of the line length (in dots) L2 = least significant byte of the line length (in dots)

where:

• offset = inches/203 = (n1 \* 256) + n2• length = inches/203 = (L1 \* 256) + L2• m = the data (where 0 = top and 7 = bottom)

#### GS t

# Set Characters per Line in Landscape

#### Description

Creates an internal memory buffer to store landscape text and bar codes until a form feed is received. The size of the buffer is determined by n, the number of characters per line. The n parameter is converted internally to millimeters, so new line lengths can be automatically calculated in the event a font change takes place. The conversion to millimeters is done by multiplying the value of n by the width of whatever font is currently set when the GS t command is sent.

This command may be used in conjunction with the GS T command to determine where, if at all, text wraps to the next line.

This command is similar to the GS u command.

#### See also

GS u

GS T

**Expression** 

**ASCII** [GS] t <*n*> **Hexadecimal** 1DH 74H <*n*> **Decimal** <29> <116> <*n*>

**Parameters** 

n = the desired number of characters per line in landscape mode

#### GS u

# Set Characters per Line in Portrait

### Description

Creates an internal memory buffer to store portrait text and bar codes. The size of the buffer is determined by n, the number of characters per line. The n parameter is converted internally to millimeters, so new line lengths can be automatically calculated in the event that a font change takes place. The conversion to millimeters is done by multiplying the value of n by the width of whatever font is currently set when the GS u command is sent.

This command may be used in conjunction with the GS T command to determine where, if at all, text wraps to the next line. This command is similar to the GS t command.

#### See also

GS t

GS T

Expression

ASCII [GS] u <n> **Hexadecimal** 1DH 75H <n> **Decimal** <29> <117> <n>

**Parameters** 

n = the desired number of characters per line in portrait mode.

## GS w

## **Set Bar Code Module Width**

#### Description

Selects the horizontal size of a bar code module. The parameter, n, represents the thickness of the thin bars (in dots). Each dot measures 0.0049 inches in 203 dpi and 0.0073 inches in 138 dpi. With Code 39, Interleaved 2 of 5, and Codabar, the thick bars will be automatically adjusted to 2 \* n.

#### Expression

**ASCII** [GS] w < n > **Hexadecimal** 1DH 77H < n > **Decimal** <29 > <119 > < n >

#### **Parameters**

n = the desired horizontal size (in dots) of thin bar codes; with Code 39, Interleaved 2 of 5, and Codabar, thick bar codes = 2 \* n

# GS z

## **Request Printer Status**

# Description

Returns a single status byte. The printer status is determined by testing the individual bits within the returned status byte. Do not test bits designated as reserved. All sensor bits defined below are debounced reading of the hardware sensors.

Expression

**ASCII** [GS] z **Hexadecimal** 1DH 7AH **Decimal** <29> <122>

**Parameters** 

None

#### Returns

Bit	Bit = 0	$\mathbf{Bit} = 1$
0 LSB	Ticket not low	Ticket low
1	Ticket not in printer	Ticket in printer
2	Not Top of Form State	Top of Form State
3	(logical)Ticket loaded	Ticket not loaded 1
4	Bar Code not Completed	Bar Code Completed
5	Ticket not Completed	Ticket Completed
6	Ticket not in path	Ticket in path
7 MSB	No paper jam	Paper Jam

NOTE 1: This command will reset the Ticket and Bar Code Completed Status bits.

NOTE 2: The status bits described above are accurate for firmware versions before revision 8520. For firmware revisions 8520 onward, some changes have been necessary. See the Request Printer Command description in the M50 Command Extensions section, on page 61, for details.

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<sup>&</sup>lt;sup>1</sup>This status will also be set for a Printer Mechanism Assembly Open or Head Up. Head Up and Printer Mechanism Assembly Open status are available on [GS] S command.

# M850 Command Extensions

The following commands have been added to enhance the functionality of the 850 Series printers. They may not be available in all versions of this printer series.

# **ENQ**

#### **Request Combined Printer Status**

#### Description

Returns four status bytes: GS y (so that the status string can be recognized/parsed by the host), followed by the response byte for the GS S Return Printer Status command (See page 47) and then by the response byte for the GS z Request Printer Status command (See page 61).

The ENQ and GS y commands are the same and produce the same result.

Expression

**ASCII** [GS] y **Hexadecimal** 1DH 79H **Decimal** <29> <121>

**Parameters** None

## ESC SP n

# Set right-side character spacing

#### **Description**

This command sets the character spacing for the right side of the character. Spacing  $\langle n \rangle$  is specified in dots (1 dot = 1/203 inch).

 ASCII
 ESC SP < n > 

 Hexadecimal
 1BH 20H < n > 

 Decimal
 < 27 > < 32 > < n > 

 Range
  $0 \le n \le 255$ 

# ESC ! n

#### Select print mode(s)

### Description

Selects the font and right-side character spacing, as shown.

#### **Expression**

**ASCII** [ESC] ! <*n*> **Hexadecimal** 1BH 21H <*n*> **Decimal** <27> <33> <*n*>

#### **Parameters**

n = 0 selects the 10x24 font and sets the intercharacter spacing for 20 CPI.

n = 1 selects the 12x24 font and sets the intercharacter spacing for 16 CPI.

n = 2 selects the 13x24 font and sets the intercharacter spacing for 14 CPI.

n = 3 selects the 14x24 font and sets the intercharacter spacing for 12 CPI.

#### ESC \$

#### Set Absolute Horizontal Position in page mode

#### Description

Sets the horizontal print position measured from the left edge of the page, for the currently selected print direction. Distance is specified in dots (1 dot = 1/203 inch). The n1 and n2 parameters are evaluated to form a 16-bit word as follows: first, the n1 parameter's decimal value is multiplied by 256, then the result is added to the decimal value of the n2 parameter.

Expression

**ASCII** [ESC] \$ <*n*1><*n*2> **Hexadecimal** 1BH 24H <*n*1><*n*2> **Decimal** <27> <36> <*n*1><*n*1>

**Parameters** 

n1 = most significant byte of start position n2 = least significant byte of start position

#### ESC G n

#### Turn double-strike mode on/off

#### Description

This command turns double-strike mode on or off. When the LSB is 0, double-strike mode is turned off. When the LSB is 1, double-strike mode is turned on.

**ASCII** ESC G <*n*> **Hexadecimal** 1BH 47H <*n*> **Decimal** <27> <71> <*n*>

**Range**  $0 \le n \le 255$ 

## ESC t n

# Set print direction in page mode

# Description

ESC t n sets the print direction and starting position in page mode specified by n as shown below. The default setting is n = 0. This command is enabled only in page mode. If this command is entered in standard mode, an internal flag is activated, and the command is enabled when the printer returns to page mode.

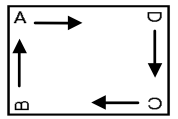
 ASCII
 [ESC] t <n>

 Hexadecimal
 1BH 74H <n>

 Decimal
 <27><116><n>> 

 Range
  $0 \le n \le 3$ ,  $48 \le n \le 51$ 

n	Print Direction	Starting Position
0, 48	Left to right	Upper left (A in figure)
1, 49	Bottom to top	Lower left (B in figure)
2, 50	Right to left	Lower right (C in figure)
3, 51	Top to bottom	Upper right (D in figure)



Commands that affect horizontal position (e.g. ESC \$) and vertical position (e.g. GS \$) in page mode set the position relative to the print direction set by this command, as illustrated above.

#### GS!

### Select character size

### Description

This command selects the character height using Bits 0 to 2 and selects the character width using Bits 4 to 7, as shown below.

**ASCII** [GS]! <*n*> **Hexadecimal** 1DH 21H <*n*> **Decimal** <29><33><*n*>

**Range**  $0 \le n \le 255$ 

 $(1 \le \text{vertical number of times} \le 8, 1 \le \text{horizontal number of times} \le 8)$ 

#### **Character Height Selection**

Hex	Decimal	Height
00	0	1 (normal)
01	1	2 (double-high)
02	2	3
03	3	4
04	4	5
05	5	6
06	6	7
07	7	8

#### **Character Width Selection**

Hex	Decimal	Width
00	0	1 (normal)
10	16	2 (double-wide)
20	32	3
30	48	4
40	64	5
50	80	6
60	96	7
70	112	8

## **GS** \$

# Set Absolute Vertical Position in page mode

### **Description**

Sets the vertical print position measured from the top of the page, for the currently selected print direction. Distance is specified in dots (1 dot = 1/203 inch). The n1 and n2 parameters are evaluated to form a 16-bit word as follows: first, the n1 parameter's decimal value is multiplied by 256, then the result is added to the decimal value of the n2 parameter.

## Expression

**ASCII** [GS] \$ <n1 > <n2 > **Hexadecimal** 1DH 24H <n1 > <n2 > **Decimal** <29 > <36 > <n1 > <n2 >

**Parameters** 

n1 = most significant byte of start position n2 = least significant byte of start position

# **GS** F

#### Set Field in page mode

#### **Description**

Sets a text field in page mode, between the horizontal start position n2 \* 256 + n3 and the horizontal end position n4 \* 256 + n5. Positions are specified in dots (1 dot = 1/203 inch), relative to the left edge of the page for the currently selected print direction. The text to be entered in this field should follow this command and should be terminated by a [CR] or [LF]. If more text is entered than can be contained within the field, the excess text characters are truncated.

Expression

**ASCII** [GS] F <n1><n2><n3><n4><n5> **Hexadecimal**1DH 46H <n1><n2><n3><n4><n5>
29> <70><n1><n2><n3><n4><n5>

**Parameters** 

n1 = Sets format for this field, as follows:

Bit 7 = Validation Number field flag

1 = Validation Number field

0 = All other fields

Bits 3-6 are reserved for future use

Bits 1, 0 = Justification mode for this field's text data

(Decimal value of masked bits)

0 = Left Justification

1 = Centering

2 = Right Justification

n2 = most significant byte of start position

n3 = least significant byte of start position

n4 = most significant byte of end position

n5 = least significant byte of end position

#### **Notes**

- A Validation Number field is presumed to be defined to print on the leading edge of a ticket (see Predefined Macro 2 for an example, on page 70). When this field is printed on the ticket, the Validation Completed status bit will be set (see Request Printer Status command, on page 61).
- A field can hold a maximum of 200 characters. If more than 200 characters are entered in a field, or more than can be printed between the selected start and end positions, the excess characters are discarded without being printed.
- If the specified start or end positions are out of bounds for the page width and selected page orientation (e.g., if the start position is greater or equal to the end position, or if either position is outside the page boundaries) the field's start and end positions will default to the full width of the page. This fact can be used to simplify specifying a full width field, by setting  $\langle n2 \rangle \langle n3 \rangle \langle n4 \rangle \langle n5 \rangle = \langle 0 \rangle \langle 0 \rangle \langle 0 \rangle$ .

#### GS M

#### Start/End Macro Definition

#### **Description**

The definition of macro *n* starts when this command is received the first time (during normal operation) and ends when it is received the second time (during the macro definition). Up to 255 macros can be defined. The macro definition space can contain up to 4096 bytes, which is shared between all the macros currently defined. If the total number of bytes defined for all macro definitions exceeds this value, the excess data is not stored.

Expression

**ASCII** [GS] M <*n*> **Hexadecimal** 1DH 4DH <*n*> **Decimal** <29> <77> <*n*>

**Parameters** 

n = the macro definition to define, in the range  $1 \le n \le 255$ .

#### **Notes**

- Any macro *n* can be redefined by sending a new definition surrounded by the Start/end macro definition commands. If there is no data between these commands, macro definition *n* is deleted.
- If n = 0, the Start macro definition command does nothing.
- The End macro definition command will be accepted, even if the parameter *n* does not match the parameter in the preceding Start macro definition command.
- If the Execute macro (GS O *n*) command is received while a macro definition is being recorded, the macro definition will be aborted; nothing will be saved for that macro definition.
- All commands/data received during a macro definition are executed normally, in addition to being recorded in the macro definition.
- Some macro definitions have been predefined in ROM; these are copied into RAM on power-up. They may be used as is, or they may be redefined with this GS M n command, as desired.

GS O Execute Macro

## Description

Executes macro n. All commands/data stored in macro definition are executed as if they were received from the host. If macro n is undefined, or if n = 0, this command does nothing.

**Expression** 

**ASCII** [GS] O <*n*> **Hexadecimal** 1DH 4FH <*n*> **Decimal** <29> <79> <*n*>

**Parameters** 

n = the macro definition to execute, in the range  $1 \le n \le 255$ .

#### GS Q

## **QueryMacro Definition**

### **Description**

Returns two bytes (high byte first) indicating the number of data bytes stored in macro definition n. If macro n is undefined, return <0><0>. If n = 0, returns the free space in the macro definition buffer, i.e., the total number of bytes that are still available for macro definitions.

Expression

**ASCII** [GS] Q <*n*> **Hexadecimal** 1DH 51H <*n*> **Decimal** <29> <81> <*n*>

**Parameters** 

n = the macro definition to query.

#### **Notes**

• Each macro definition requires two extra bytes for overhead, which are transparent to the macro (i.e., they are not executed). Therefore, if macro definition *n* contains 4 bytes, the Query macro definition command will return <0><6>.

# GS<sub>V</sub>

### **Request Combined Printer Status**

#### Description

Returns four status bytes: GS y (so that the status string can be recognized/parsed by the host), followed by the response byte for the GS S Return Printer Status command (See page 47) and then by the response byte for the GS z Request Printer Status command (See page 61).

The ENQ and GS y commands are the same and produce the same result.

Expression

**ASCII** [GS] y **Hexadecimal** 1DH 79H **Decimal** <29> <121>

Parameters

#### GS z

### **Request Printer Status**

#### Description

Returns a single status byte. The printer status is determined by testing the individual bits within the returned status byte. Do not test bits designated as reserved. All sensor bits defined below are debounced reading of the hardware sensors.

Expression

**ASCII** [GS] z **Hexadecimal** 1DH 7AH **Decimal** <29> <122>

**Parameters** 

None

Bit	$\mathbf{Bit} = 0$	Bit = 1
0 LSB	Ticket not low	Ticket low
1	Ticket not in printer	Ticket in printer
2	Not Top of Form State	Top of Form State
3	RESERVED	This bit is always $= 1$
4	Bar Code not Completed	Bar Code Completed
5	Validation not Completed	Validation Completed
6	Ticket not in path	Ticket in path
7 MSB	No paper jam	Paper Jam

These status bit descriptions apply to all firmware versions from revision 8520 onward. For a description of the status bits relevant to versions prior to revision 8520, see the command descripton on page 54.

Note 1: The changes in the status bits returned by this command were made in order to comply with the proposed policy for gaming device/cashless wagering system printers, issued by the Nevada Gaming Control Board, dated July 19, 2002.

Note 2: To reset the Validation and Bar Code Complete status bits, the [ESC]@ command must be issued. In addition, the Validation Complete and the Barcode Complete are stored in Nonvolatile Memory on the printer and will remain set through a power failure.

Validation complete is set when the Validation number is printed on the Ticket. Per the Gaming Control Board policy, the validation number must be printed first.

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This status will also be cleared for a Printer Mechanism Assembly Open or Head Up. Head Up and Printer Mechanism Assembly Open status are available on [GS] S command.

# **Available Commands**

Name	Description	Page
BEL	Audio alert	35
HT	Horizontal Tab	35
LF	Line Feed	35
FF	Form Feed	36
CR	Carriage Return	36
SO	Set Font to Double Wide	36
DC4	Cancel Double-wide Mode	37
ESC BEL	Configure audio alert	38
20h - FFh	Printable Characters	37
ESC *	Reset to Defaults	38
ESC @	Reset to Power-up Condition	38
ESC E	Form Feed	39
$\operatorname{ESC}\operatorname{J} n$	Feed <i>n</i> Sublines	39
ESC T	Set Font to 7 cpi	56
ESC M	Set Font to 12 cpi	40
ESC P	Set Font to 16 cpi	40
ESC U	Set Font to 10 cpi	41
ESC V	Return Firmware Revision	42
ESC W n1 n2	Wrap Data	42
ESC X n1 n2	Set Horizontal Starting Position	42
ESC Y n1	Set Vertical Starting Position	42
GS DC2	Set Font to Double High	42
GS DC3	Cancel Double High	43
GS RS	Set Inverse Print Mode	43
GS US	Cancel Inverse Print Mode	44
GS * n1 n2 t h w d1dm	Landscape Mode Graphics	44
GS / <n></n>	Void Print Text	44
GS A <i>n1 n2</i>	Bar Code Start Position	45
GS G n1 n2 t d	Print Custom Graphic	46
GS L <i>n1 n2</i>	Set Feed Length	47
GS S	Return Printer Status	47
GS T $\langle n \rangle$	Select Line Wrap/Truncate Modes	48
GS $V < n >$	Set Print Orientation	48
GS W Thin Thick	Set Bar Code Element Width	49
GS a < <i>n</i> >	Turn ON/OFF Barcode Verification Status	49
GS d $\langle n \rangle$	Feed <i>n</i> Text Lines	50
GS h $\langle n \rangle$	Set Bar Code Height	50
GS k $n m d1dk$	Print Bar Code	51
GS 1 n1 n2 l1 l2 m	Draw Line in Landscape Mode	52
GS $t < n >$	Set Characters per Line (Landscape)	52
GS u < <i>n</i> >	Set Characters per Line (Portrait)	53
GS w $\langle n \rangle$	Set Bar Code Module Width	53
GS z	Request Printer Status	54

# **Available Commands – M850 Command Extensions**

Name	Description	Page
ENQ	Request Combined Printer Status	55
ESC SP <n></n>	Set Right-Side Character Spacing	55
ESC ! <n></n>	Select print mode(s)	55
ESC \$ <n1> <n2></n2></n1>	Set Absolute Horizontal Position in page mode	56
ESC G <n></n>	Turn double-strike mode on/off	56
ESC t <n></n>	Set print direction in page mode	56
GS! <n></n>	Select character size	57
GS \$ <n1><n2></n2></n1>	Set Absolute Vertical Position in page mode	57
GS F <n1><n2><n3><n4><n5></n5></n4></n3></n2></n1>	Set Field in page mode	58
GS M <n></n>	Start/End Macro Definition	59
GS O <n></n>	Execute Macro	59
GS Q <n></n>	Query Macro Definition	60
GS y	Request Combined Printer Status	60
GS 7	Request Printer Status	61

# **Appendix A: Character Codes**

Below is a list showing the ASCII codes from 1 to 176. The list shows the ASCII characters and names, and the corresponding decimal, hexadecimal, and binary values. The ^ symbol represents the control key on your keyboard.

Character	Name	Decimal	Hexadecimal	Binary
None	NUL	0	00	0000 0000
^A	SCH	1	01	0000 0001
^B	STX	2	02	0000 0010
^C	ETX	3	03	0000 0011
^D	EOT	4	04	0000 0100
^E	ENQ	5	05	0000 0101
^F	ACK	6	06	0000 0110
^G	BEL	7	07	0000 0111
^H	BS	8	08	0000 1000
^I	HT	9	09	0000 1001
^J	LF	10	0A	0000 1010
^K	VT	11	0B	0000 1011
^L	FF	12	0C	0000 1100
^M	CR	13	0D	0000 1101
^N	SO	14	0E	0000 1110
vO	SI	15	OF	0000 1111
^P	DLE	16	10	0001 0000
^Q	DC1	17	11	0001 0001
^R	DC2	18	12	0001 0010
^S	DC3	19	13	0001 0011
<b>^</b> T	DC4	20	14	0001 0100
^U	NAK	21	15	0001 0101
^V	SYN	22	16	0001 0110
<b>^W</b>	ETB	23	17	0001 0111
^X	CAN	24	18	0001 1000
^Y	EM	25	19	0001 1001
^Z	SUB	26	1A	0001 1010
^[	ESC	27	1B	0001 1011
^/	FS	28	1C	0001 1100
^]	GS	29	1D	0001 1101
^^	RS	30	1E	0001 1000
^	US	31	1F	0001 1111
Space	space	32	20	0010 0000
!	exclamation pt.	33	21	0010 0001
"	quotation mark	34	22	0010 0010
#	number sign	35	23	0010 0011
\$	dollar sign	36	24	0010 0100

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Character	Name	Decimal	Hexadecimal	Binary
%	percent sign	37	25	0010 0101
&	ampersand	38	26	0010 0110
•	apostrophe	39	27	0010 0111
(	open parentheses	40	28	0010 1000
)	close parentheses	41	29	0010 1001
*	asterisk	42	2A	0010 1010
+	plus sign	43	2B	0010 1011
,	comma	44	2C	0010 1100
-	hyphen	45	2D	0010 1101
	period	46	2E	0010 1110
/	slash	47	2F	0010 1111
0	zero	48	30	0011 0000
1	one	49	31	0011 0001
2	two	50	32	0011 0010
3	three	51	33	0011 0011
4	four	52	34	0011 0100
5	five	53	35	0011 0101
6	six	54	36	0011 0110
7	seven	55	37	0011 0111
8	eight	56	38	0011 1000
9	nine	57	39	0011 1001
:	colon	58	3A	0011 1010
;	semicolon	59	3B	0011 1011
<	less than sign	60	3C	0011 1100
=	equal sign	61	3D	0011 1101
>	greater than sign	62	3E	0011 1110
?	question mark	63	3F	0011 1111
@	at sign	64	40	0100 0000
A	capital A	65	41	0100 0001
В	capital B	66	42	0100 0010
C	capital C	67	43	0100 0011
D	capital D	68	44	0100 0100
E	capital E	69	45	0100 0101
F	capital F	70	46	0100 0110
G	capital G	71	47	0100 0111
Н	capital H	72	48	0100 1000
I	capital I	73	49	0100 1001
J	capital J	74	4A	0100 1010
K	capital K	75 7.5	4B	0100 1011
L	capital L	76 	4C	0100 1100
M	capital M	77	4D	0100 1101
N	capital N	78 70	4E	0100 1110
0	capital O	79	4F	0100 1111
P	capital P	80	50	0101 0000
Q	capital Q	81	51	0101 0001
R	capital R	82	52	0101 0010
S	capital S	83	53	0101 0011
T	capital T	84	54	0101 0100

Character	Name	Decimal	Hexadecimal	Binary
U	capital U	85	55	0101 0101
V	capital V	86	56	0101 0110
W	capital W	87	57	0101 0111
X	capital X	88	58	0101 1000
Y	capital Y	89	59	0101 1001
Z	capital Z	90	5A	0101 1010
[	open bracket	91	5B	0101 1011
\	back slash	92	5C	0101 1100
j	close bracket	93	5D	0101 1101
٨	caret	94	5E	0101 1110
	underscore	95	5F	0101 1111
₹	accent grave	96	60	0110 0000
a	lowercase a	97	61	0110 0001
b	lowercase b	98	62	0110 0010
c	lowercase c	99	63	0110 0011
d	lowercase d	100	64	0110 0110
e	lowercase e	101	65	0110 0101
f	lowercase f	102	66	0110 0110
g	lowercase g	103	67	0110 0111
h	lowercase h	104	68	0110 1000
i	lowercase i	105	69	0110 1001
j	lowercase j	106	6A	0110 1010
k	lowercase k	107	6B	0110 1011
1	lowercase 1	108	6C	0110 1100
m	lowercase m	109	6D	0110 1101
n	lowercase n	110	6E	0110 1110
0	lowercase o	111	6F	0110 1111
p	lowercase p	112	70	0111 0000
q	lowercase q	113	71	0111 0001
r	lowercase r	114	72	0111 0010
S	lowercase s	115	73	0111 0011
t	lowercase t	116	74	0111 0100
u	lowercase u	117	75	0111 0101
V	lowercase v	118	76	0111 0110
W	lowercase w	119	77	0111 0111
X	lowercase x	120	78	0111 1000
у	lowercase y	121	79	0111 1001
Z	lowercase z	122	7A	0111 1010
{	open brace	123	7B	0111 1011
	vertical line	124	7C	0111 1100
}	close brace	125	7D	0111 1101
~	tilde	126	7E	0111 1110
Delete	DEL	127	7F	0111 1111
TM	Trademark	153	99	1001 1001
©	Copyright	169	A9	1010 1001
®	Registered	174	AE	1010 1110
0	Degree	176	B0	1011 0000

#### **Extended Character Codes**

The following extended character codes are available in firmware revisions 8541 and up.

Character	Name	Decimal	Hexadecimal	Binary
С	upper case C, cedilla	128	80	1000 0000
Ç Ü	upper case U, umlaut	129	81	1000 0001
é	lower case e, acute accent	130	82	1000 0010
â	lower case a, circumflex accent	131	83	1000 0011
ä	lower case a, umlaut	132	84	1000 0100
à	lower case a, grave accent	133	85	1000 0101
å	lower case a, ring	134	86	1000 0110
ç	lower case c, cedilla	135	87	1000 0111
ê	lower case e, circumflex accent	136	88	1000 1000
ë	lower case e, umlaut	137	89	1000 1001
è	lower case e, grave accent	138	8A	1000 1010
ï	lower case i, umlaut	139	8B	1000 1011
î	lower case i, circumflex accent	140	8C	1000 1100
ì	lower case i, grave accent	141	8D	1000 1101
Ä	upper case A, umlaut	142	8E	1000 1110
Å	upper case A, ring	143	8F	1000 1111
É	upper case E, acute accent	144	90	1001 0000
æ	lower case ae	145	91	1001 0001
Æ	upper case AE	146	92	1001 0010
ô	lower case o, circumflex accent	147	93	1001 0011
ö	lower case o, umlaut	148	94	1001 0100
ò	lower case o, grave accent	149	95	1001 0101
û	lower case u, circumflex accent	150	96	1001 0110
ù	lower case u, grave accent	151	97	1001 0111
ÿ	lower case y, umlaut	152	98	1001 1000
TM	trademark	153	99	1001 1001
Ü	upper case U, umlaut	154	9A	1001 1010
ø	lower case o, slash	155	9B	1001 1011
£	pound sterling	156	9C	1001 1100
Ø	lower case O, slash	157	9D	1001 1101
space	space	158	9E	1001 1110
f	guilder	159	9F	1001 1111
á	lower case a, acute accent	160	A0	1010 0000
í	lower case i, acute accent	161	A1	1010 0001
ó	lower case o, acute accent	162	A2	1010 0010
ú	lower case u, acute accent	163	A3	1010 0011
ñ	lower case n, tilde	164	A4	1010 0100
Ñ	upper case N, tilde	165	A5	1010 0101
<u>a</u>	feminine ordinal indicator	166	A6	1010 0110
<u>o</u>	masculine ordinal indicator	167	A7	1010 0111

Character	Name	Decimal	Hexadecimal	Binary
ن	inverted question mark	168	A8	1010 1000
©	copyright	169	A9	1010 1001
space	space	170	AA	1010 1010
1/2	one-half	171	AB	1010 1011
1/4	one-fourth	172	AC	1010 1100
i	inverted exclamation	173	AD	1010 1101
®	registered trademark	174	AE	1010 1110
space	space	175	AF	1010 1111
o	degree sign	176	B0	1011 0000
space	space	177	B1	1011 0001
space	space	178	B2	1011 0010
space	space	179	В3	1011 0011
space	space	180	B4	1011 0100
Á	upper case A, acute accent	181	B5	1011 0101
Â	upper case A, circumflex accent	182	B6	1011 0110
À	upper case A, grave accent	183	B7	1011 0111
space	space	184	B8	1011 1000
space	space	185	B9	1011 1001
space	space	186	BA	1011 1010
space	space	187	BB	1011 1011
space	space	188	BC	1011 1100
¢	cent sign	189	BD	1011 1100
¥	yen sign	190	BE	1011 1110
space	space	191	BF	1011 1110
space	space	192	C0	1100 0000
space	space	193	C1	1100 0000
space	space	194	C2	1100 0001
space	space	195	C3	1100 0010
space	space	196	C4	1100 0011
space	space	197	C5	1100 0100
ã	lower case a, tilde	198	C6	1100 0101
Ã	upper case A, tilde	199	C7	1100 0110
space	space	200	C8	1100 0111
space	space	201	C9	1100 1000
		202	CA	1100 1001
space space	space	202	CB	1100 1010
=	space	204	CC	1100 1011
space	space space	205	CD	1100 1100
space		206	CE	1100 1101
space	space	207	CF	1100 1110
space	space	208	D0	1100 1111
space	space	209	D0 D1	1101 0000
space Ê	space	210	D1 D2	
Ë	upper case E, circumflex accent upper case E, umlaut	210	D2 D3	1101 0010 1101 0011
È				1101 0011
	upper case E, grave accent	212 213	D4	
€ Í	euro symbol		D5 D6	1101 0101
Î	upper case I, acute accent	214		1101 0110
Ï	upper case I, circumflex accent	215	D7 D8	1101 0111
1	upper case I, grave accent	216	Do	1101 1000

Character	Name	Decimal	Hexadecimal	Binary
space	space	217	D9	1101 1001
space	space	218	DA	1101 1010
space	space	219	DB	1101 1011
space	space	220	DC	1101 1100
	vertical bar	221	DD	1101 1101
Ì	upper case I, grave accent	222	DE	1101 1110
space	space	223	DF	1101 1111
Ó	upper case E, acute accent	224	E0	1110 0000
ß	lower case sharp s, German	225	E1	1110 0001
Ô	upper case O, circumflex accent	226	E2	1110 0010
Ò	upper case O, grave accent	227	E3	1110 0011
õ	lower case o, tilde	228	E4	1110 0100
Õ	upper case O, tilde	229	E5	1110 0101
space	space	230	E6	1110 0110
space	space	231	E7	1110 0111
space	space	232	E8	1110 1000
Ú	upper case U, acute accent	233	E9	1110 1001
space	space	234	EA	1110 1010
Ù	upper case U, grave accent	235	EB	1110 1011
space	space	236	EC	1110 1100
space	space	237	ED	1110 1101
space	space	238	EE	1110 1110
space	space	239	EF	1110 1111
space	space	240	F0	1111 0000
±	plus or minus	241	F1	1111 0001
space	space	242	F2	1111 0010
space	space	243	F3	1111 0011
p	lower case pi	244	F4	1111 0100
space	space	245	F5	1111 0101
÷	division sign	246	F6	1111 0110
space	space	247	F7	1111 0111
0	degree sign	248	F8	1111 1000
space	space	249	F9	1111 1001
space	space	250	FA	1111 1010
space	space	251	FB	1111 1011
space	space	252	FC	1111 1100
space	space	253	FD	1111 1101
space	space	254	FE	1111 1110
space	space	255	FF	1111 1111

## **Appendix B: Predefined Macros**

Below is a list of macro definitions that are predefined in ROM and copied into RAM on power-up. These predefined macros may be used as is, or redefined in RAM using the GS M command, as desired. Following this list are images of some standard tickets, with sample command scripts that can used to print them using these predefined macros.

Predefined Macro 1	Page mode initialization
Command	Explanation
[ESC]@	Reset to Power-up Condition
[GS]V<1>	Set Print Orientation

Predefined Macro 2	Setup for validation field
Command	Explanation
[ESC]t<0>	Set Print Direction in page mode = A
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<0><0>	Set absolute vertical position = 0
[GS]F <x80>&lt;0&gt;&lt;100&gt;&lt;1&gt;&lt;244&gt;</x80>	Set field (Validation Number field, Left, 100, 500)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 3	Setup for your establishment field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<3>	Select print mode = 14x24, 12 CPI
[GS]! <x11></x11>	Select character size = 2W/2H
[ESC]G<1>	Set emphasized print
[GS]\$<0><60>	Set absolute vertical position = 60
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 4	Setup for your location field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<0><85>	Set absolute vertical position = 85
[GS]F<1><0><0><1><224>	Set field (Center, 0, 480)
	Follow with dynamic text, terminated with [CR]

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Predefined Macro 5	Setup for city/state/zip field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = $1W/1H$
[ESC]G<1>	Set emphasized print
[GS]\$<0><85>	Set absolute vertical position = 85
[GS]F<0><1><234><3><192>	Set field (Left, 490, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 6	Setup for "CASHOUT TICKET" field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]! <x33></x33>	Select character size = 4W/4H
[ESC]G<1>	Set emphasized print
[GS]\$<0><170>	Set absolute vertical position = 170
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
CASHOUT TICKET[CR]	Predefined text, terminate field with [CR]

Predefined Macro 7	Setup for "VALIDATION" field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<3>	Select print mode = 14x24, 12 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><50>	Set absolute vertical position = 306
[GS]F<0><0><200><1><154>	Set field (Left, 200, 410)
VALIDATION[CR]	Predefined text, terminate field with [CR]

Predefined Macro 8	Setup for validation number field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<3>	Select print mode = 14x24, 12 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><50>	Set absolute vertical position = 306
[GS]F<0><1><164><3><192>	Set field (Left, 420, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 9	Setup for date field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><80>	Set absolute vertical position = 336
[GS]F<1><0><180><1><144>	Set field (Center, 180, 400)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 10	Setup for time field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><80>	Set absolute vertical position = 336
[GS]F<1><1><149><2><83>	Set field (Center, 405, 595)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 11	Setup for ticket number field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><80>	Set absolute vertical position = 336
[GS]F<0><2><88><3><192>	Set field (Left, 600, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 12	Setup for alpha dollar amount field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<0>	Clear emphasized print
[GS]\$<1><110>	Set absolute vertical position = 366
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 13	Setup for continued alpha dollar amount field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<0>	Clear emphasized print
[GS]\$<1><130>	Set absolute vertical position = 386
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 14	Setup for numeric dollar amount field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]! <x22></x22>	Select character size = 3W/3H
[ESC]G<1>	Set emphasized print
[GS]\$<1><194>	Set absolute vertical position = 450
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 15	Setup for ticket void after field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<0>	Clear emphasized print
[GS]\$<1><215>	Set absolute vertical position = 471
[GS]F<2><0><50><1><124>	Set field (Right, 50, 380)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 16	Setup for void after time field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<0>	Clear emphasized print
[GS]\$<1><215>	Set absolute vertical position = 471
[GS]F<0><1><134><2><68>	Set field (Left, 390, 580)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 17	Setup for machine number field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<0>	Clear emphasized print
[GS]\$<1><215>	Set absolute vertical position = 471
[GS]F<0><2><96><3><192>	Set field (Left, 608, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 18	Setup for centered barcode field
Command	Explanation
[ESC]t<3>	Set Print Direction in page mode = D
[ESC]G<0>	Clear emphasized print
[GS]\$<0><220>	Set absolute vertical position = 220
[GS]A<0><240>	Starting Position of Bar Code = 240
[GS]W<4><8>	Set Bar Code Element Width Thin = 4, Thick = 8
[GS]h<100>	Set Bar Code Height = 100
[GS]k<7><18>	Print Bar Code (Interleaved 2 of 5, 18 characters)
	Follow with 18 bar code data characters!

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Predefined Macro 19	Setup for "JACKPOT RECEIPT" field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]! <x33></x33>	Select character size = $4W/4H$
[ESC]G<1>	Set emphasized print
[GS]\$<0><170>	Set absolute vertical position = 170
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
JACKPOT RECEIPT[CR]	Predefined text, terminate field with [CR]

Predefined Macro 20	Setup for numeric dollar amount field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]! <x22></x22>	Select character size = 3W/3H
[ESC]G<1>	Set emphasized print
[GS]\$<0><220>	Set absolute vertical position = 220
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 21	Setup for alpha dollar amount field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<0>	Clear emphasized print
[GS]\$<0><240>	Set absolute vertical position = 240
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 22	Setup for continued alpha dollar amount field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]!<0>	Select character size = $1W/1H$
[ESC]G<0>	Clear emphasized print
[GS]\$<1><4>	Set absolute vertical position = 260
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 23	Setup for date field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><40>	Set absolute vertical position = 296
[GS]F<1><0><180><1><144>	Set field (Center, 180, 400)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 24 Setup for time field

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Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><40>	Set absolute vertical position = 296
[GS]F<1><1><149><2><83>	Set field (Center, 405, 595)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 25	Setup for ticket number field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<2>	Select print mode = 13x24, 14 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><40>	Set absolute vertical position = 296
[GS]F<0><2><88><3><192>	Set field (Left, 600, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 26	Setup for "VALIDATION" field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<3>	Select print mode = 14x24, 12 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><80>	Set absolute vertical position = 336
[GS]F<0><0><200><1><154>	Set field (Left, 200, 410)
VALIDATION[CR]	Predefined text, terminate field with [CR]

Predefined Macro 27	Setup for validation number field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<3>	Select print mode = 14x24, 12 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><80>	Set absolute vertical position = 336
[GS]F<0><1><164><3><192>	Set field (Left, 420, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 28	Setup for offset barcode field
Command	Explanation
[ESC]t<3>	Set Print Direction in page mode = D
[ESC]G<0>	Clear emphasized print
[GS]\$<0><45>	Set absolute vertical position = 45
[GS]A<0><240>	Starting Position of Bar Code = 240
[GS]W<4><8>	Set Bar Code Element Width Thin = 4, Thick = 8
[GS]h<100>	Set Bar Code Height = 100
[GS]k<7><18>	Print Bar Code (Interleaved 2 of 5, 18 characters)
	Follow with 18 bar code data characters!

Predefined Macro 29	Setup for "VOID DEMO VOID" field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]! <x33></x33>	Select character size = 4W/4H
[ESC]G<1>	Set emphasized print
[GS]\$<0><170>	Set absolute vertical position = 170
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
VOID DEMO VOID[CR]	Predefined text, terminate field with [CR]

Predefined Macro 30	Setup for 1st "VOID VOID VOID VOID" field
Command	Explanation
[ESC]t<0>	Set Print Direction in page mode = A
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]! <x11></x11>	Select character size = 2W/2H
[ESC]G<1>	Set emphasized print
[GS]\$<0><25>	Set absolute vertical position = 25
[GS]F<1><0><0><0>	Set field (Center, 0, 0)
VOID VOID VOID (CR)	Predefined text, terminate field with [CR]

Predefined Macro 31	Setup for 2nd "VOID VOID VOID VOID" field
Command	Explanation
[ESC]t<0>	Set Print Direction in page mode = A
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]! <x11></x11>	Select character size = 2W/2H
[ESC]G<1>	Set emphasized print
[GS]\$<0><75>	Set absolute vertical position = 75
[GS]F<1><0><0><0>	Set field (Center, 0, 0)
VOID VOID VOID[CR]	Predefined text, terminate field with [CR]

Predefined Macro 32	Setup for 3rd "VOID VOID VOID VOID" field
Command	Explanation
[ESC]t<0>	Set Print Direction in page mode = A
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]! <x11></x11>	Select character size = $2W/2H$
[ESC]G<1>	Set emphasized print
[GS]\$<0><125>	Set absolute vertical position = 125
[GS]F<1><0><0><0>	Set field (Center, 0, 0)
VOID VOID VOID[CR]	Predefined text, terminate field with [CR]

Predefined Macro 33	Setup for 4th "VOID VOID VOID VOID" field
Command	Explanation
[ESC]t<0>	Set Print Direction in page mode = A
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]! <x11></x11>	Select character size = 2W/2H
[ESC]G<1>	Set emphasized print
[GS]\$<0><175>	Set absolute vertical position = 175
[GS]F<1><0><0><0>	Set field (Center, 0, 0)
VOID VOID VOID[CR]	Predefined text, terminate field with [CR]

Predefined Macro 34	Setup for 5th "VOID VOID VOID VOID" field
Command	Explanation
[ESC]t<0>	Set Print Direction in page mode = A
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]! <x11></x11>	Select character size = 2W/2H
[ESC]G<1>	Set emphasized print
[GS]\$<0><225>	Set absolute vertical position = 225
[GS]F<1><0><0><0>	Set field (Center, 0, 0)
VOID VOID VOID[CR]	Predefined text, terminate field with [CR]

Predefined Macro 35	Setup for 6th "VOID VOID VOID VOID" field
Command	Explanation
[ESC]t<0>	Set Print Direction in page mode = A
[ESC]!<0>	Select print mode = 10x24, 20 CPI
[GS]! <x11></x11>	Select character size = 2W/2H
[ESC]G<1>	Set emphasized print
[GS]\$<1><19>	Set absolute vertical position = 275
[GS]F<1><0><0><0>	Set field (Center, 0, 0)
VOID VOID VOID[CR]	Predefined text, terminate field with [CR]

Predefined Macro 36	Setup for large "VOID" field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<3>	Select print mode = 14x24, 12 CPI
[GS]! <x77></x77>	Select character size = 8W/8H
[ESC]G<1>	Set emphasized print
[GS]\$<1><80>	Set absolute vertical position = 336
[GS]F<0><0><0><188>	Set field (Left, 0, 700)
VOID[CR]	Predefined text, terminate field with [CR]

Predefined Macro 37	Setup for "CASHOUT RECEIPT" field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]! <x33></x33>	Select character size = $4W/4H$
[ESC]G<1>	Set emphasized print
[GS]\$<0><170>	Set absolute vertical position = 170
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
CASHOUT RECEIPT[CR]	Predefined text, terminate field with [CR]

Predefined Macro 38	Setup for dynamic banner text field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]! <x33></x33>	Select character size = 4W/4H
[ESC]G<1>	Set emphasized print
[GS]\$<0><170>	Set absolute vertical position = 170
[GS]F<1><0><0><3><192>	Set field (Center, 0, 960)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 39	Setup for dynamic text under bar code field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]!<0>	Select character size = $1W/1H$
[ESC]G<1>	Set emphasized print
[GS]\$<1><50>	Set absolute vertical position = 306
[GS]F<0><0><200><1><154>	Set field (Left, 200, 410)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 40	Setup for dynamic ticket valid time field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<1>	Select print mode = 12x24, 16 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<0>	Clear emphasized print
[GS]\$<1><215>	Set absolute vertical position = 471
[GS]F<1><0><50><2><68>	Set field (Center, 50, 580)
	Follow with dynamic text, terminated with [CR]

Predefined Macro 41	Setup for dynamic validation header field
Command	Explanation
[ESC]t<1>	Set Print Direction in page mode = B
[ESC]!<3>	Select print mode = 14x24, 12 CPI
[GS]!<0>	Select character size = 1W/1H
[ESC]G<1>	Set emphasized print
[GS]\$<1><80>	Set absolute vertical position = 336
[GS]F<0><0><200><1><154>	Set field (Left, 200, 410)
	Follow with dynamic text, terminated with [CR]

## **Sample Tickets Using Predefined Macros**

The sample tickets illustrated on the following pages were generated with the predefined macro definitions listed above. The command scripts following each ticket image show how these tickets are printed.

0000000-1-877-748-4222

ISERT THIS SIDE UP

TransAct Technologies Inc.
20 Bomax Drive Thaca, NY 14850

CASHOUT TICKET

UALIDATION 11/08/2002 0000000-1-877-748-4222 10:12:30 TICKET # 0010

ZERO DOLLARS AND NO CENTS Tickets made easier with predefined macro functions!

Ticket Void after 30 days

MACHINE # 0

CASHOUT TICKET command script	
Command	Explanation
[GS]O<1>	Execute Macro 1
[GS]O<2>	Execute Macro 2
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<3>	Execute Macro 3
TransAct Technologies Inc.[CR]	Dynamic text, terminated with [CR]
[GS]O<4>	Execute Macro 4
20 Bomax Drive[CR]	Dynamic text, terminated with [CR]
[GS]O<5>	Execute Macro 5
Ithaca, NY 14850[CR]	Dynamic text, terminated with [CR]
[GS]O<6>	Execute Macro 6
[GS]O<7>	Execute Macro 7
[GS]O<8>	Execute Macro 8
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<9>	Execute Macro 9
11/06/2002 [CR]	Dynamic text, terminated with [CR]
[GS]O<10>	Execute Macro 10
10:12:30[CR]	Dynamic text, terminated with [CR]
[GS]O<11>	Execute Macro 11
TICKET # 0010[CR]	Dynamic text, terminated with [CR]
[GS]O<12>	Execute Macro 12
ZERO DOLLARS AND NO CENTS[CR]	Dynamic text, terminated with [CR]
[GS]O<13>	Execute Macro 13
Tickets made easier with predefined macro functions!	Dynamic text, terminated with [CR]
[CR]	Forest Many 44
[GS]O<14>	Execute Macro 14
\$0.00[CR]	Dynamic text, terminated with [CR]
[GS]O<15>	Execute Macro 15
[GS]O<16>	Execute Macro 16
30 days[CR]	Dynamic text, terminated with [CR]
[GS]0<17>	Execute Macro 17
MACHINE # 0[CR]	Dynamic text, terminated with [CR]
[GS]O<18>	Execute Macro 18
000000018777484222[FF]	Dynamic bar code data. [FF] to print page.

0000000-1-877-748-4222

INSERT THIS SIDE UP

# TransAct Technologies Inc. 20 Bomax Drive Ithaca, NY 14850 JACKPOT RECEIPT \$0.00

ZERO DOLLARS AND NO CENTS
Tickets made easier with predefined macro functions!

11/06/2002

10:12:30

TICKET # 0010

VALIDATION 0000000-1-877-748-4222

Ticket Unid after 30 day

MACHINE # 0

JACKPOT RECEIPT command script	
Command	Explanation
[GS]O<1>	Execute Macro 1
[GS]O<2>	Execute Macro 2
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<3>	Execute Macro 3
TransAct Technologies Inc.[CR]	Dynamic text, terminated with [CR]
[GS]O<4>	Execute Macro 4
20 Bomax Drive[CR]	Dynamic text, terminated with [CR]
[GS]O<5>	Execute Macro 5
Ithaca, NY 14850[CR]	Dynamic text, terminated with [CR]
[GS]O<19>	Execute Macro 19
[GS]O<20>	Execute Macro 20
\$0.00[CR]	Dynamic text, terminated with [CR]
[GS]O<21>	Execute Macro 21
ZERO DOLLARS AND NO CENTS[CR]	Dynamic text, terminated with [CR]
[GS]O<22>	Execute Macro 22
Tickets made easier with predefined macro functions!	Dynamic text, terminated with [CR]
[CR]	
[GS]O<23>	Execute Macro 23
11/06/2002 [CR]	Dynamic text, terminated with [CR]
[GS]O<24>	Execute Macro 24
10:12:30[CR]	Dynamic text, terminated with [CR]
[GS]O<25>	Execute Macro 25
TICKET # 0010[CR]	Dynamic text, terminated with [CR]
[GS]O<26>	Execute Macro 26
[GS]O<27>	Execute Macro 27
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<15>	Execute Macro 15
[GS]O<16>	Execute Macro 16
30 days[CR]	Dynamic text, terminated with [CR]
[GS]O<17>	Execute Macro 17
MACHINE # 0[CR]	Dynamic text, terminated with [CR]
[GS]O<28>	Execute Macro 18
00000018777484222[FF]	Dynamic bar code data. [FF] to print page.



VOID DEMO VOID ticket command script	
Command	Explanation
[GS]O<1>	Execute Macro 1
[GS]O<2>	Execute Macro 2
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<3>	Execute Macro 3
TransAct Technologies Inc.[CR]	Dynamic text, terminated with [CR]
[GS]O<4>	Execute Macro 4
20 Bomax Drive[CR]	Dynamic text, terminated with [CR]
[GS]O<5>	Execute Macro 5
Ithaca, NY 14850[CR]	Dynamic text, terminated with [CR]
[GS]O<29>	Execute Macro 29
[GS]O<20>	Execute Macro 20
\$0.00[CR]	Dynamic text, terminated with [CR]
[GS]O<21>	Execute Macro 21
ZERO DOLLARS AND NO CENTS[CR]	Dynamic text, terminated with [CR]
[GS]O<22>	Execute Macro 22
Tickets made easier with predefined macro functions!	Dynamic text, terminated with [CR]
[CR]	
[GS]O<23>	Execute Macro 23
11/06/2002 [CR]	Dynamic text, terminated with [CR]
[GS]O<24>	Execute Macro 24
10:12:30[CR]	Dynamic text, terminated with [CR]
[GS]O<25>	Execute Macro 25
TICKET # 0010[CR]	Dynamic text, terminated with [CR]
[GS]O<26>	Execute Macro 26
[GS]O<27>	Execute Macro 27
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<15>	Execute Macro 15
[GS]O<16>	Execute Macro 16
30 days[CR]	Dynamic text, terminated with [CR]
[GS]O<17>	Execute Macro 17
MACHINE # 0[CR]	Dynamic text, terminated with [CR]
[GS]O<28>	Execute Macro 28
000000018777484222[FF]	Dynamic bar code data. [FF] to print page.

UDID

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INSERT THIS SIDE UP

VOID VOID VOID ticket command script	
Command	Explanation
[GS]O<1>	Execute Macro 1
[GS]O<30>	Execute Macro 30
[GS]O<31>	Execute Macro 31
[GS]O<32>	Execute Macro 32
[GS]O<33>	Execute Macro 33
[GS]O<34>	Execute Macro 34
[GS]O<35>	Execute Macro 35
[GS]O<36>	Execute Macro 36
[FF]	[FF] to print page.

00-0000-0000-2281-8103

INSERT THIS SIDE UP

# TransAct Technologies 20 Bomax Drive Ithaca, NY 14850 CASHOU

Tickets made easier

11/08/2002

10:12:30

TICKET # 0010

00-0000-0000-2281-8103



VALIDATION

CASHOUT RECEIPT command script	
Command	Explanation
[GS]O<1>	Execute Macro 1
[GS]O<2>	Execute Macro 2
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<3>	Execute Macro 3
TransAct Technologies Inc.[CR]	Dynamic text, terminated with [CR]
[GS]O<4>	Execute Macro 4
20 Bomax Drive[CR]	Dynamic text, terminated with [CR]
[GS]O<5>	Execute Macro 5
Ithaca, NY 14850[CR]	Dynamic text, terminated with [CR]
[GS]O<37>	Execute Macro 37
[GS]O<20>	Execute Macro 20
\$0.00[CR]	Dynamic text, terminated with [CR]
[GS]O<21>	Execute Macro 21
ZERO DOLLARS AND NO CENTS[CR]	Dynamic text, terminated with [CR]
[GS]O<22>	Execute Macro 22
Tickets made easier with predefined macro functions!	Dynamic text, terminated with [CR]
[CR]	
[GS]O<23>	Execute Macro 23
11/06/2002 [CR]	Dynamic text, terminated with [CR]
[GS]O<24>	Execute Macro 24
10:12:30[CR]	Dynamic text, terminated with [CR]
[GS]O<25>	Execute Macro 25
TICKET # 0010[CR]	Dynamic text, terminated with [CR]
[GS]O<26>	Execute Macro 26
[GS]O<27>	Execute Macro 27
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<15>	Execute Macro 15
[GS]O<16>	Execute Macro 16
30 days[CR]	Dynamic text, terminated with [CR]
[GS]O<17>	Execute Macro 17
MACHINE # 0[CR]	Dynamic text, terminated with [CR]
[GS]O<28>	Execute Macro 28
000000018777484222[FF]	Dynamic bar code data. [FF] to print page.

TransAct Technologies Inc
20 Bomax Drive Ithaca, NY 14850
MACROS ARE HERE!

Lucky Number 0000000-1-877-748-4222 11/08/2002 10:12:30 TICKET # 0010

ZERO DOLLARS AND NO CENTS Tickets made easier with predefined macro functions!

Available Now!

ilable Now! MACHINE # 0

-00000000	NSEH
1-87	SHI
7-748	S
422	9
3	7

Dynamic ticket, centered bar code command script	
Command	Explanation
[GS]O<1>	Execute Macro 1
[GS]O<2>	Execute Macro 2
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]0<3>	Execute Macro 3
TransAct Technologies Inc.[CR]	Dynamic text, terminated with [CR]
[GS]O<4>	Execute Macro 4
20 Bomax Drive[CR]	Dynamic text, terminated with [CR]
[GS]O<5>	Execute Macro 5
Ithaca, NY 14850[CR]	Dynamic text, terminated with [CR]
[GS]O<38>	Execute Macro 38
MACROS ARE HERE![CR]	Dynamic text, terminated with [CR]
[GS]O<39>	Execute Macro 39
Lucky Number[CR]	Dynamic text, terminated with [CR]
[GS]O<8>	Execute Macro 8
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<9>	Execute Macro 9
11/06/2002 [CR]	Dynamic text, terminated with [CR]
[GS]O<10>	Execute Macro 10
10:12:30[CR]	Dynamic text, terminated with [CR]
[GS]O<11>	Execute Macro 11
TICKET # 0010[CR]	Dynamic text, terminated with [CR]
[GS]O<12>	Execute Macro 12
ZERO DOLLARS AND NO CENTS[CR]	Dynamic text, terminated with [CR]
[GS]O<13>	Execute Macro 13
Tickets made easier with predefined macro functions! [CR]	Dynamic text, terminated with [CR]
[GS]O<14>	Execute Macro 14
\$0.00[CR]	Dynamic text, terminated with [CR]
[GS]O<40>	Execute Macro 40
Available Now![CR]	Dynamic text, terminated with [CR]
[GS]O<17>	Execute Macro 17
MACHINE # 0[CR]	Dynamic text, terminated with [CR]
[GS]O<18>	Execute Macro 18
00000018777484222[FF]	Dynamic bar code data. [FF] to print page.

0000000-1-877-748-4222

# TransAct Technologies Inc. 20 Bomax Drive Ithaca, NY 14850 MACROS

11/08/2002

10:12:30

TICKET # 0010

Lucky Number 0000000-1-877-748-4222



Dynamic ticket, offset bar code command script	
Command	Explanation
[GS]O<1>	Execute Macro 1
[GS]O<2>	Execute Macro 2
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<3>	Execute Macro 3
TransAct Technologies Inc.[CR]	Dynamic text, terminated with [CR]
[GS]O<4>	Execute Macro 4
20 Bomax Drive[CR]	Dynamic text, terminated with [CR]
[GS]O<5>	Execute Macro 5
Ithaca, NY 14850[CR]	Dynamic text, terminated with [CR]
[GS]O<38>	Execute Macro 38
MACROS ARE HERE![CR]	Dynamic text, terminated with [CR]
[GS]O<20>	Execute Macro 20
\$0.00[CR]	Dynamic text, terminated with [CR]
[GS]O<21>	Execute Macro 21
ZERO DOLLARS AND NO CENTS[CR]	Dynamic text, terminated with [CR]
[GS]O<22>	Execute Macro 22
Tickets made easier with predefined macro functions! [CR]	Dynamic text, terminated with [CR]
[GS]O<23>	Execute Macro 23
11/06/2002 [CR]	Dynamic text, terminated with [CR]
[GS]O<24>	Execute Macro 24
10:12:30[CR]	Dynamic text, terminated with [CR]
[GS]O<25>	Execute Macro 25
TICKET # 0010[CR]	Dynamic text, terminated with [CR]
[GS]O<41>	Execute Macro 41
Lucky Number[CR]	Dynamic text, terminated with [CR]
[GS]O<27>	Execute Macro 27
0000000-1-877-748-4222[CR]	Dynamic text, terminated with [CR]
[GS]O<40>	Execute Macro 40
Available Now![CR]	Dynamic text, terminated with [CR]
[GS]0<17>	Execute Macro 17
MACHINE # 0[CR]	Dynamic text, terminated with [CR]
[GS]O<28>	Execute Macro 18
000000018777484222[FF]	Dynamic bar code data. [FF] to print page.

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