Thank you for selecting TPG Model A799 Two-Color Single Station Thermal POS Receipt Printer

STRENGTH... ENDURANCE... SPEED!

You have chosen the world’s most innovative thermal receipt printer. A799 features ultra fast printing, industry-leading durability and outstanding graphics capability.

Please review this Setup Guide and follow the prompts on the installation CD. Additional information can be found in the A799 User Guide and A799 Programmer Guide, which are included on the disk. If you have any questions, please call us at 800-732-8950 or 607-274-2500 or visit www.TPGprinters.com.

Package contents
- Printer (enclosed in plastic bag)
- Starter roll of receipt paper (in paper compartment)
- Test printout (in paper compartment)
- Power supply with power cord (most models except powered USB)
- Setup Guide
- Installation CD, featuring free Receiptware™ Graphics Utility

Setting up the printer (Pages referenced are from the User Guide)

1. Unpack the printer, saving all packing materials for future shipping or storage (page 11).

2. Load the starter roll of paper (pages 12). You can change the paper type used in this printer (page 24).
3 Choose a location for the printer.

4 Connect the following cables based on your configuration using a-b below.

When using USB (step “b” below), use caution to ensure the **USB cable is connected to the USB connector on the back left of the printer** and not into the cash drawer connector that is on the right back of the printer.

- **a** Cash drawer (if your installation includes this feature, page 15).
- **b** 9-pin or 25 pin Serial or USB cable (serial: page 16; USB: page 17).
- **c** Connect the power cable (page 18).
- **d** Route cables as shown for your setup configuration (page 19).
5 Run a diagnostic test to test the printer (page 19).

6 Configure the printer if necessary (page 20).

---

**A799 – Diagnostics Form**

- **Model number**: A799-720D
- **Serial number**: 057101234

**Flash Firmware**
- Revision: V0.02
- P/N: 189-79401086

**Flash Memory**
- Size: 2 MiB
- Flash Memory/Firmware: 896 kbytes
- Flash Memory Read/Write: 64 kbytes
- Flash Memory Test: 256 kbytes

**H/W parameters**
- Type: Type 0
- Monochrome

**Communication Interface**
- Parameters
  - Baud Rate: 115200
  - Data Bits: 8
  - Stop Bit: 1
  - Parity: NONE
  - Flow Control: DTR/DSR

**USB Interface**
- Parameters
  - USB Driver: Native
  - USB Packet w/ Error: Reject

**Resident Code Pages**
- 437, 850, 852, 858
- 860, 863, 865, 866
- 1252, 682, 737, 857

**Logo(s) defined**
- YES

**User Char(s) defined**
- NO

**Journal Unused**
- 64 kbytes

---

**MAIN MENU**

Select a sub-menu:
- EXIT
- Print Current Configuration -> 1 click
- Set Communication Interface -> 2 clicks
- Set Diagnostics Modes -> 3 clicks
- Set Emulation/Software Options -> 4 clicks
- Set Hardware Options -> 5 clicks
- Set Paper Type -> 6 clicks
- Set Paper Size -> 7 clicks

Enter code, then hold Button DOWN at least 1 second to validate.

---

When the printer is configured for USB, this location will show either: “USB Driver Type: Native”, “USB Driver Type: Printer Class”, or “USB Driver: Comm Class”.

---

Print Test and Configuration Menu Sample. Samples will vary depending on the printer model. The A799 is LogoEZ™ compatible for ease of setting-up your logo and two-color design needs.
Federal Communications Commission (FCC) Radio Frequency Interference Statement Warning
Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Information to the User
This equipment must be installed and used in strict accordance with the manufacturer's instructions. However, there is no guarantee that interference to radio communications will not occur in a particular commercial installation. If this equipment does cause interference, which can be determined by turning the equipment off and on, the user is encouraged to contact TPG, Inc. immediately.

TPG, Inc. is not responsible for any radio or television interference caused by unauthorized modification of this equipment or the substitution of attachments of connecting cables and equipment other than those specified by TPG, Inc. The correction of interferences caused by such unauthorized modification, substitution or attachment will be the responsibility of the user.

In order to ensure compliance with the Product Safety, FCC and CE marking requirements, you must use the power supply, power cord, and interface cable which are sold for use with this product or which meet the following parameters:

Power Supply
UL Listed (QGQ), Class 2 power supply with SELV (Secondary Extra Low Voltage), non-energy hazard output, limited energy source, input rated 100-240 Vac, 1.5/0.8 A, 50/60 Hz, output rated 24 Vdc, 2.3 A for 55 watt unit; 100-240 Vac, 2.0A, 50/60 Hz, output rate 24 Vdc, 3.125 A for 75 watt unit.

Use of this product with a power supply other than the TPG, Inc. power supply will require you to test the power supply and TPG, Inc. printer for FCC and CE mark certification.

Communication Interface Cable
A shielded (360 degree) interface cable must be used with this product. The shield must be connected to the frame or earth ground connection or earth ground reference at EACH end of the cable.

Use of a cable other than described here will require you to test the cable with the TPG, Inc. printer and your system for FCC and CE mark certification.

Power Cord
A UL listed, detachable power cord must be used. For applications where the power supply module may be mounted on the floor, a power cord with Type SJT marking must be used. For applications outside the US, power cords which meet the particular country’s certification and application requirements should be used.

Use of a power cord other than described here may result in a violation of safety certifications which are in force in the country of use.

Industry Canada (IC) Radio Frequency Interference Statement
This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

Voluntary Control Council for Interference by Information Technology Equipment (VCCI) Radio Frequency Interference Statement
This is a Class A product based on the standard of the Voluntary Control Council for Interference by Information Technology Equipment (VCCI). If this equipment is used in a domestic environment, radio disturbance may arise. When such trouble occurs, the user may be required to take corrective actions.

Disclaimer
Information in this document is subject to change without notice. Consult your TPG, Inc. sales representative for information that is applicable and current. TPG, Inc. reserves the right to improve products as new technology, components, software, and firmware become available.

No part of this document may be reproduced, transmitted, or translated in any form or by any means, electronic or mechanical, for any purpose without the express written permission of TPG, Inc.

Copyright
Copyright © 2007 by TPG - Transaction Printer Group, a subsidiary of AUS Holdings, Inc. 950 Danby Road, Ithaca, New York 14850, USA. All rights reserved. Printed in USA. Confidential, Unpublished. Property of TPG, Inc.

Trademarks
TPG® is a trademark of TPG, Inc. and its subsidiaries.
Microsoft, Windows NT are registered Trademarks of Microsoft Corporation in the U.S.A. and/or other countries.
Inside Out Networks, Inside Out, EPIC, and Edgeport are trademarks of Inside Out Networks.
All other trademarks and registered trademarks are the property of their respective holders.

Patents
Made under one or more of the following U.S. patents: 4886381, 5579043, 5613787, 5651624, 5713678, 5752779, 5789916, 5800080, 5879090, 5887999, 5975776, 6022766, 6085973, 6089450, 6129465, 6155483, 6404452, 6486902, 6504331, 5749277, 6722754, 6739773, 6784909.
Other U.S. and international patents pending.

Web Site
http://www.TPGprinters.com

DECLARATION OF CONFORMITY
Type of Equipment: Information Technology Equipment – Printer
Model: A799-XXXX-XXXX
Model: A798-XXXX-XXXX
(X = any alphanumeric character)

Applicable EU Directives:
93/68/EEC (electromagnetic compatibility directive)
73/23/EEC, (low voltage, product safety directive)
70/400/EEC (EMC) directive
92/31/EEC, (electromagnetic compatibility directive)

Harmonized Standards:


“Transaction Printer Group, Inc, 950 Danby Road, Ithaca, New York, 14850, declares that the equipment specified above conforms to the referenced EU Directives and Harmonized Standards.”

Randy Bulbeck, Regulatory Compliance Officer
Transaction Printer Group, Inc
950 Danby Road
Ithaca, New York 14850

189-1300658 rev A

A799 - SUG0002 Rev. A 11/07 Printed in the United States