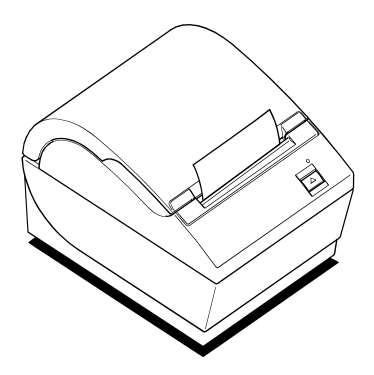
# A794 Thermal Receipt Printer Owner's Guide



A794-D100



## **Legal Notices**

#### Disclaimer

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

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

#### Copyright

Copyright © 1999 by AXIOHM Ithaca, New York USA All rights reserved Printed in USA Confidential, Unpublished Property of AXIOHM

#### **Trademarks**

AXIOHM is a trademark. Other trademarks and registered trademarks are the property of their respective holders.

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 Axiohm immediately.

Axiohm is not responsible for any radio or television interference caused by unauthorized modification of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by Axiohm. 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 were shipped with this product or which meet the following parameters:

#### **Power Supply**

UL Listed (QQGQ), 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.

Use of this product with a power supply other than the Axiohm power supply will require you to test the power supply and Axiohm 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 that you test the cable with the Axiohm 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 that 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 that 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 (VCCI) Radio Frequency Interference Statement

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

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.

ii December 1999

# **Contents**

Chapter 1: About the Printer	
Description of Printer	2
Models Available	3
Model Identification	3
Communication Interfaces	3
Features	4
Options	4
•	
Chapter 2: Using the Printer	5
Unpack the Printer	
Remove the Starter Paper Roll Supports	7
Choose a Location	8
On a Flat Surface	8
On a Wall	8
Connect the Cables	9
Communication Cable	9
Cash Drawer Cables	10
Power Supply Cable	10
Printer Controls	11
Loading Receipt Paper	13
Configuring the Printer	16
Troubleshooting the Printer	18
Printer Tone and Green LED	18
Printing Problems	19
Printer Does Not Function	19
Chapter 3: Media and Supplies Guide	
Ordering Thermal Paper	
Thermal Paper Specifications	
Manufacturers	
How to Order	
Ordering Miscellaneous Supplies	
Ordering Cash Drawers	
Ordering Power Supply and Power Cord	
Ordering Communication Cables	
Wall-Mount Kit	24
1	25
Characters	
Print Modes	
Size	
Paper Specifications	
Print Zones	27
Print Zones for 80 mm Paper	
Print Zones for 82.5 mm Paper	27
Print Density and Density of Receipt Print Lines	27 29
	27 29 30
Duty Cycle Restrictions (Printing Solid Blocks)	27 29 30 31
Duty Cycle Restrictions (Printing Solid Blocks)	27 29 30 31 32
Duty Cycle Restrictions (Printing Solid Blocks)	27 29 30 31 32

Code Page 852	34
Code Page 858	35
Code Page 860	
Code Page 863	
Code Page 865	
Code Page 866	
Code Page 1252	40
Chapter 5: Communication Interface	
Communication Overview	
Interface	
Sending Commands	42
RS-232C Interface	
Print Speed and Timing	
XON/XOFF Protocol	
DTR/DSR Protocol	
RS-232C Technical Specifications	45
Parallel Interface	48
Chapter 6: Programming Information	49
Command Conventions	50
List of Commands and Location	51
List of Commands and Location  By Command Code	51 51
List of Commands and Location By Command Code By Function	51 51 55
List of Commands and Location	51 51 55 60
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions	51 55 60
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands	51 55 60 61
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands	
List of Commands and Location  By Command Code	
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands  Horizontal Positioning Commands  Print Characteristics Commands	
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands  Horizontal Positioning Commands  Print Characteristics Commands  Graphics Commands	
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands  Horizontal Positioning Commands  Print Characteristics Commands	
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands  Horizontal Positioning Commands  Print Characteristics Commands  Graphics Commands	
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands  Horizontal Positioning Commands  Print Characteristics Commands  Graphics Commands  Status Commands  Bar Code Commands  Page Mode Commands	
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands  Horizontal Positioning Commands  Print Characteristics Commands  Graphics Commands  Status Commands  Bar Code Commands  Page Mode Commands  Macro Commands	
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands  Horizontal Positioning Commands  Print Characteristics Commands  Graphics Commands  Status Commands  Status Commands  Page Mode Commands  Macro Commands  User Data Storage Commands	
List of Commands and Location  By Command Code  By Function  Comparisons  Command Descriptions  Printer Function Commands  Vertical Positioning and Print Commands  Horizontal Positioning Commands  Print Characteristics Commands  Graphics Commands  Status Commands  Bar Code Commands  Page Mode Commands  User Data Storage Commands  Flash Download Commands	

This is a "Table of Contents preview" for quality assurance

The full manual can be purchased from our store:

https://the-checkout-tech.com/manuals/Axiohm/A794 user manual.html

And our free Online Keysheet maker:

https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM