



IC0560KB MICROSOFT DRIVER INSTALLATION GUIDE

For use with Axxon Model # IC0560KB SERIAL CARD

© 2003, Axxon Computer Corporation

All rights reserved. No part of this document may be copied without express written permission from Axxon.

Release Version 1.0 (09 August 2003)

Contact Details:

Axxon Computer Corporation
3979 Tecumseh Road East
Windsor, Ontario
Canada N8W 1J5
Voice: (519) 974-0163 (Toll-free 1-800-361-1913)
Fax: (519) 974-0165
Homepage: <http://www.softio.com>
Email: softio@softio.com

Introduction

The IC0560KB is a 3.3 volt PCI / PCI-X bus compatible serial card based on the enhanced 16C950 UART and true 1 Megabaud RS232 transceivers. In some incidents it may be desirable to associate the default Windows device driver provided by Microsoft with the Axxon IC0560KB instead of the enhanced Oxford Device Drivers.

This document describes the procedure for installation of the default Microsoft Serial Device Driver with the Axxon IC0560KB Serial Port. If after following this procedure you are not successful in your installation, please contact Axxon technical support for assistance.

Email: support@softio.com

Axxon Computer Corporation
3979 Tecumseh Road East
Windsor, Ontario
N8W 1J5 Canada
Voice: (519) 974-0163 US/Canada toll-free: 1-800-361-1913
Fax: (519) 974-0165

Installation Procedure

The special INF file for this installation may be downloaded from:

<http://www.softio.com/ic0560kb/MSPORTS.INF>

You may also use this INF file by selecting the COM port properties for the default Oxford Serial Driver -> Driver -> Update Driver -> Next -> Search for a suitable driver for my device (recommended) -> Specify Location -> Point to the folder containing the above INF file.

Important Note: When using the Microsoft Serial Device Driver please ensure that the JP1 jumper block on the IC0560KB circuit board is configured as CLK/8. The CLK/8 setting configures the UART to run at 1.8432 Mhz which is required for this device driver.

All technical questions should be directed to Axxon regarding the installation of the Axxon IC0560KB circuit board.

Axxon has provided this installation guide as a courtesy and as-is without guarantee.

Axxon is not affiliated with Microsoft nor Oxford Semiconductor.

All brands and noted software programs, hardware are copyrighted by their respective owners.