

ROSSLARE'S AXTIME[™] IS CLIENT SOFTWARE THAT COMMUNICATES WITH THE AXTRAXNG[™] SERVER ON THE SAME NETWORK, TO CREATE TIME & ATTENDANCE REPORTS USING AN INTUITIVE GRAPHIC INTERFACE.

GENERAL DESCRIPTION

The AxTime[™] software's user-friendly and intuitive graphic interface generates Time & Attendance reports using events uploaded via the AxTraxNG[™] database from the following Access Control Units (ACUs):

- AC-215/215IP
- AC-225/225IP
- AC-425/425IP
- AC-525

MAIN FEATURES

Cutting-edge development platform

- Produces reports from acquired data, such as usage reports, attendance records, visitors, and roll calls
- Available in multiple languages
- Password controlled for high level of security. Uses the same permission rights of defined operators as in the AxTraxNGTM
- User-friendly software with intuitive GUI helps reduce the complexity of installation



SPECIFICATIONS

COMPUTER SPECIFICATIONS

 Operating System 	Windows 7 32/64 bits and Windows 8
	Windows XP SP2
	Windows XP Professional SP2
	Windows XP Home Edition SP2
	Windows Vista Enterprise 2006
	Windows Server 2003 SP1
	Microsoft.net 2.0 (or higher) Framework
PC Requirements	Processor – Pentium 4 or higher
	Memory – Minimum 256 MB (512 MB recommended)
	Recommended – Network or local printer for printing function
Licensing	AxTime™ is an AxTraxNG™ Time & Attendance client that requires a licensed HASP key from Rosslare
Other	Requires AxTraxNG™ server on the same LAN

ABOUT ROSSLARE SECURITY

Rosslare Security Products, a division of Rosslare Enterprises Ltd., has been manufacturing high-quality security products since 1980. The company's three main lines – Access Control, Intrusion Detection and Guard Patrol – together with a growing product range have transformed Rosslare Security into a major worldwide force in security. Rosslare holds itself to the highest standards of customer service and manufacturing (ISO 9001:2008, ISO 14001:2004, ISO 13485:2003). The company complies with the EU Directive 2002/95/EC on Restriction of Hazardous Substances (RoHS).

Visit our website: www.rosslaresecurity.com









