

# Use WinCC flexible® Runtime through eVCOM connection

Using WinCC flexible@ Runtime through an eWON eVCOM connection, you may encounter connection interruptions when a page with many tags is displayed.

To solve the problem, in WinCC disable the "Cyclic operation" in the Connection Settings. See picture hereunder.

OP 776	Interface		Station
	HME MPI/DP		ň
Туре О ТТҮ	HMI device Baud rate	Network	PLC device
		Profile MPI	Address 5
O R5232	187500	Highest station address (HSA)	Expansion slot
	Address 2		

The "Cyclic operation" option allows data exchange optimization between the PLC and the HMI device but is not supported by the eWON eVCOM solution.

SIMATIC® and WinCC flexible® are registered trademarks of Siemens.



## Revision

## **Revision History**

Revision Level	Date	Description
1.0	23/10/2009	Creation of document

### Document build number: 4

#### Note concerning the warranty and the rights of ownership:

The information contained in this document is subject to modification without notice. Check http://wiki.ewon.biz for the latest documents releases.

The vendor and the authors of this manual are not liable for the errors it may contain, nor for their eventual consequences.

No liability or warranty, explicit or implicit, is made concerning the quality, the accuracy and the correctness of the information contained in this document. In no case the manufacturer's responsibility could be called for direct, indirect, accidental or other damage occurring from any defect of the product of errors coming from this document.

The product names are mentioned in this manual for information purposes only. The trade marks and the product names or marks contained in this document are the property of their respective owners.

This document contains materials protected by the International Copyright Laws. All reproduction rights are reserved. No part of this handbook can be reproduced, transmitted or copied in any way without written consent from the manufacturer and/or the authors of this handbook.

eWON sa, Member of ACT'L Group