

Release Notes V5.0

2013 09 02

Copyright SSAB Oxelösund AB 2013

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts.

Table of Contents

Upgrading to Proview V5.0.0	4
New functions	4
Ethernet Powerlink	4
Powerlink Master	
Multiview operator interface	4
Alarmview	
Multiple alarm lists	4
Android application	4
Graphs opened from pwg files in web interface	4
Object graphs in web interface	4
Building development environment in ARM	4
New Classes	5
EplHandler	5
EplMN	5
EplCN	5
Epl_Module	5
Epl_CNServer	5
Epl_CNServerModule	
BR_Di4_EplModule	5
BR_Do4_EplModule	5
BR_Ai4_EplModule	5
BR_Ao4_EplModule	5
XttMultiView	5
AppGraph	5
Modified Classes	6
Upgrade from V4.8.X to V5.0.0	

Upgrading to Proview V5.0.0

This document describes new functions i Proview V5.0.0, and how to upgrade a project from V4.8 to V5.0.0.

New functions

Ethernet Powerlink

An interface to the Ethernet Powerlink ...

Powerlink Master

••

Multiview operator interface

Multiview is a...

Alarmview

Alarmview ...

Multiple alarm lists

As with the alarm views...

Android application

An android app can be found...

Graphs opened from pwg files in web interface

Previously when a graph was displayed int he web or java interface, it had to be exported as an java frame or a java applet.

Object graphs in web interface

. . .

Building development environment in ARM

It is now possible to build the develoment package on ARM.

New Classes

EplHandler

Object to configure the Powerlink server.

EpIMN

I/O Agent object configuring a Powerlink Managing Node.

EpICN

I/O Rack object configuring a Powerlink Controlled Node.

Epl Module

I/O Card object configuring a Powerlink module.

Epl_CNServer

Object configuring the Proview node as a Powerlink Controlled Node.

Epl_CNServerModule

Object configuring a module in a Powerlink server.

BR_Di4_EplModule

Power link module object for a B&R device with 4 Di channels.

BR_Do4_EplModule

Power link module object for a B&R device with 4 Do channels.

BR_Ai4_EplModule

Power link module object for a B&R device with 4 Ai channels.

BR_Ao4_EplModule

Power link module object for a B&R device with 4 Ao channels.

XttMultiView

Configures a multiview window in a operator station.

AppGraph

Configures a Ge graph in an android app.

Modified Classes

Upgrade from V4.8.X to V5.0.0

Enter the administrator and change the version of the project to V5.0.0. Save and close the administrator.

I you have any class volumes, enter the class editor and build the volume.

Enter the configurator for each root volume and activate 'Function/Update Classes' and build.