

HMI CATEGORY (top category)

THIS IS THE VIEW I WANT TO SEE IN ANY SUB-CATEGORY
CLICK ON ANIMATIONS

Title	Author	Hits
Entering and displaying non-latin characters		Hits: 107
How to convert a project from a single screen to a dual screen		Hits: 119
PcVue with Russian Characters		Hits: 47
Single or multiple regions		Hits: 277
Opening mimics developed in the PcVue VBA version, in the ENA version		Hits: 63
Using non-latin fonts in your project		Hits: 169
Usage of ASCII and ANSI parameters		Hits: 106
Picture keeps its original size despite its contour		Hits: 25
How to fix some graphics behaviour issues		Hits: 38
Cursor shape for a fixed-size mimic		Hits: 20
GDI leak on opening a mimic in Windows		Hits: 119

Subcategories

- Log viewer
- Alarm viewer
- Trend viewer
- 3D
- Grid
- Animations**
- Drawing
- Other viewers

ANIMATIONS SUB CATEGORY

Nov 21 Published in Animations Hits 28

Displaying timestamp quality in the HMI

Applies to:
PcVue 11.2 and later

Summary:
How to display timestamp quality in the HMI.
Originator: ND

Details:
With some protocols the data is timestamped at the device. This is particular specific to the Electricity Distribution business sector (IEC and DNP3). Recent means that there is a quality for the timestamp.

The timestamp quality can be displayed in the Alarm and Log Viewers using the following to be displayed.

- SV - Timestamp is from PcVue
- PLC - Timestamp is from the equipment.
- PLC? - Timestamp is from the equipment and its quality is uncertain.

© ARC Informatique. All rights reserved.Created : 21 11 2016

I DON'T LIKE THIS VIEW: IT IS UGLY
THE ARTICLES ARE BAD FORMATTED AND BAD ALIGNED
I WANT THE SAME VISUALIZATION OF HMI CATEGORY AS CATEGORY LIST

Nov 10 Published in Animations Hits 29

Formatting the display of a register as a time and/or date

Applies to:
PcVue 10.0 onwards

Summary:
When formatting the display of a register as a time and/or date there

Nov 26 Published in Animations Hits 65

PcVue Form Controls and User Rights

Applies to:
PcVue 10.0 onwards

Summary:
This article explains how to control the command level variable by using PcVue Form Controls.