

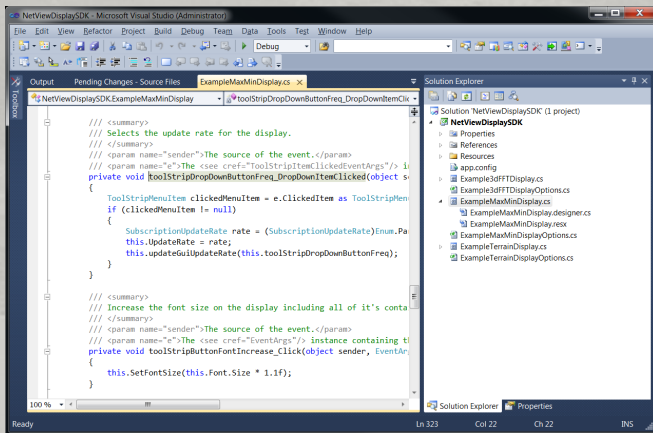


Release v1.7.0

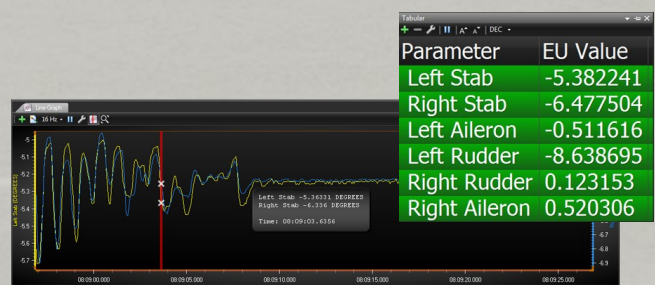


What's New

- NetView Developer Enhancements
 - ◊ SDK Programmer's Reference with Complete API
 - ◊ SDK Quick Start Document & Sample Applications Clearly Demonstrate Custom Decoders & Displays

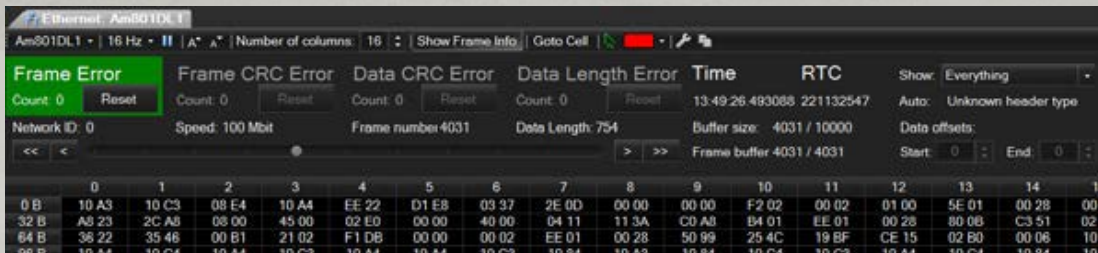


- DataHUB Integration Enhancements
 - ◊ Multiple DataHUB Device Support
 - ◊ Loop PCM Inputs to Outputs
 - ◊ Add Multiple Event Types to Recordings
 - ◊ Configurable Time/Count Index Types in Recordings
- Dynamic Image Packet Decoder Upgrades
 - ◊ GigE Vision Support
 - ◊ New Mono, RGB, Raw Bayer & YUV Formats
- Ease of Use & Other Enhancements
 - ◊ Significant TMATS Import & Video Performance Improvements
 - ◊ Print Directly from Graph-based Displays
 - ◊ Simplified Recording & Snapshot Option Configuration



- New ARINC 429 Data Channel Decoder & Display
 - ◇ ARINC 429 Packet Data Values in Raw 24-Bit Hex Format by Label
 - ◇ Packet Time Stamp & RTC Time for Each Packet
 - ◇ Parity Error Count with Reset
 - ◇ Word Fields including Label, Data, Gap Time, Parity Error & Time
 - ◇ Filter Mode including Show All & Show Only Active Labels
 - ◇ Cell Font Size Control

- New Fibre Channel Data Channel Decoder & Display (Custom)
 - ◇ Fibre Packet Data Values in Raw 16-Bit Word Hex Format
 - ◇ Intra-Packet Time Stamp Absolute & RTC Time for Each Frame
 - ◇ Error Counts with Reset include Framing, CRC & Overrun
 - ◇ Frame Info including Topology, Start/End of Frame, Content, Frame Length & Stripped Mode
 - ◇ Configurable Data Offsets, Grid Size & Number of Columns
 - ◇ Highlight Cells, Rows & Columns
 - ◇ Cell Font Size Control
 - ◇ Step on Fibre Channel Data Type



- New Message Data Channel Decoder & Display (Custom)
 - ◇ Message Packet Data Values in Raw 16-Bit Word Hex Format
 - ◇ Intra-Packet Time Stamp Absolute & RTC Time for Each Message
 - ◇ Data & Format Error Counts with Reset
 - ◇ Configurable Data Offsets, Grid Size & Number of Columns
 - ◇ Highlight Cells, Rows & Columns
 - ◇ Cell Font Size Control
 - ◇ Step on Message Data Type
- Enhanced UART Data Decoder (Custom)
 - ◇ OmniSTAR Enabled NovAtel GPS Position/Velocity Type Parameters

