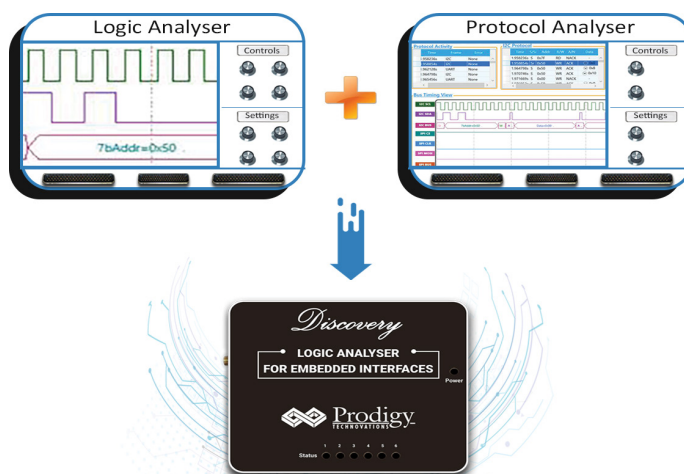


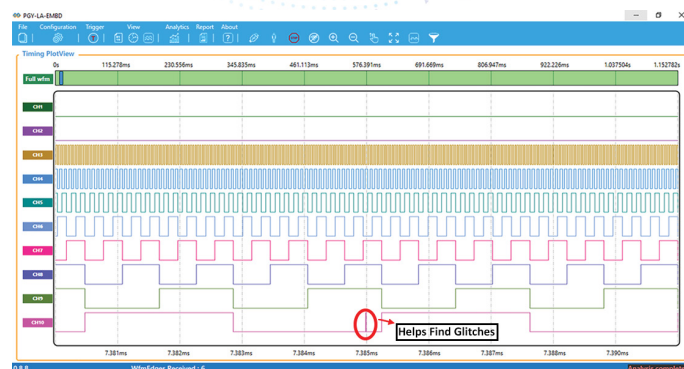
## Introducing The DISCOVERY Series Logic Analyser For Embedded Interfaces Analysis

- 1GS/s timing, 100MHz state, 10 Channel Logic Analyzer.
- Simultaneous multi protocol analysis support: UART-SPI-I2C.
- Advanced trigger capability including protocol aware trigger.
- Easy to use software.
- Smart continuous streaming of data between logic analyser and host computer via USB interface.
- Effectively solves embedded hardware and software integration challenges.



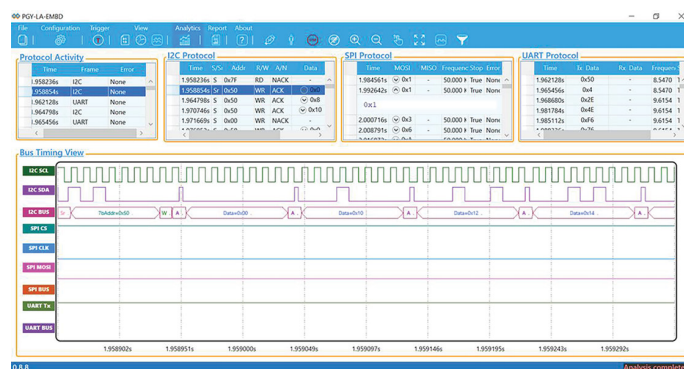
## Solving Embedded Hardware Issues

- 10 Channels logic analyser with timing and state analysis capability.
  - 100 MHz Synchronous state analysis helps identify embedded design signal behavior.
  - Asynchronous timing analysis helps identify glitches.
- Debugging timing issues in hardware with 1GS/s per channel timing acquisition.
- Delay and Pulse width trigger feature to capture elusive hardware design issues.



## Solving Embedded Software Issues

- Simultaneous multi protocol support: UART-SPI-I2C.
- System level insights to protocol messages.
- Multiple markers to resolve protocol messages timing issues.



## Complete Solutions For The Embedded Design Needs



**Prodigy Technovations Pvt. Ltd.**

294, 3rd Floor, 7th Cross, 7th Main, BTM II Stage, Bangalore 560076. Karnataka, India.