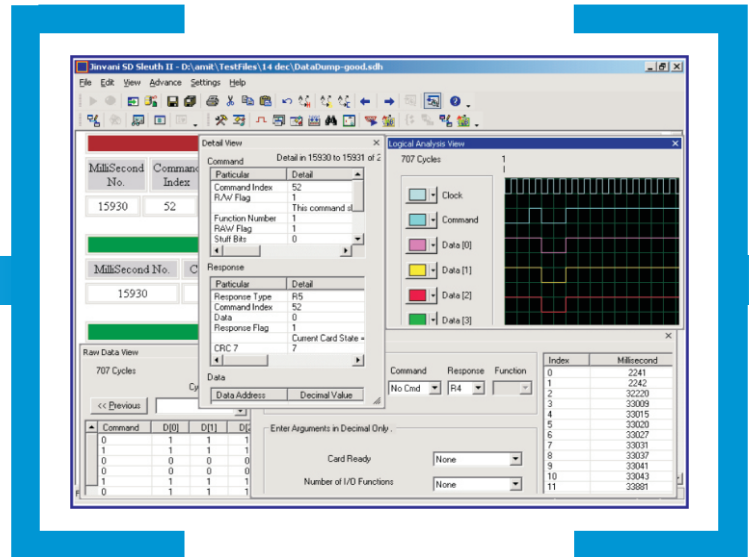


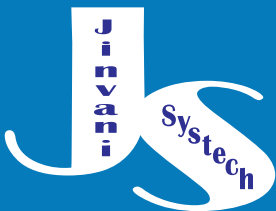
SD SLEUTH PRO

JINVANI SYSTECH

Simple Solution
For complex World



Jinvani Systech has developed world's first SD Memory, Multi media card and SDIO Bus Protocol Analyzer a very productive tool designed for debugging, testing and validating SD/SDIO/ MMC technology related applications and products. SD Sleuth Pro provides features with great accuracy and user friendly GUI. The Sleuth is compliant with SD Memory 2.0, MMC 3.3.x and SDIO specification 1.1 as well. The Sleuth hardware interface is not intrusive on the unit under test, and the Windows GUI interface is designed to be intuitive and easy to use.



JINVANI SYSTECH INC.

Where Technology Evolves...

2098B Walsh Ave.
Santa Clara, CA, 95051

Ph: (408) 216 7130

Fax (408) 982 9970

Email: sales@jinvanisystech.com

<http://www.jinvanisystech.com>



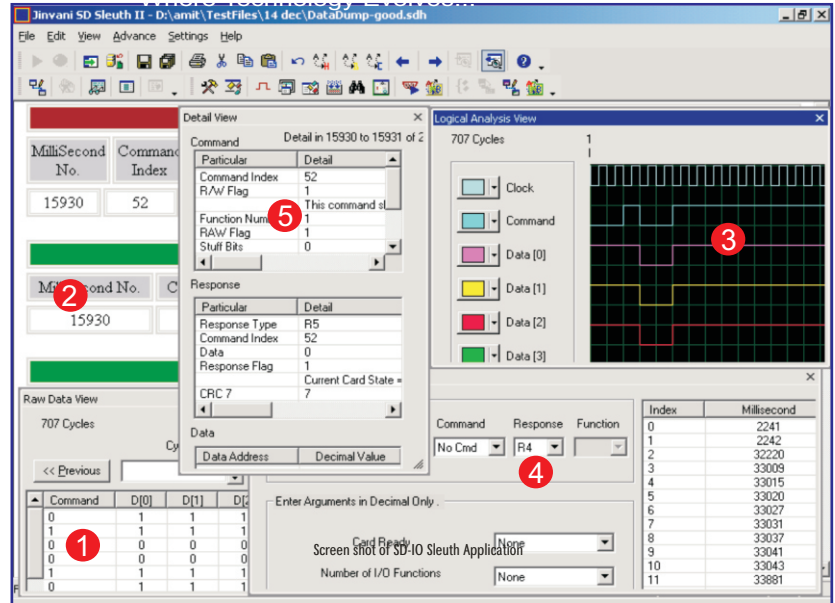
Universe of Possibility

SD SLEUTH PRO FEATURES

JINVANI SYSTECH INC.



SD Bus Analyzer



- ① Binary Raw Data Display
- ② Command and Response Display
- ③ Logic State Display
- ④ Advanced find
- ⑤ Detail Analysis

SD SLEUTH PRO HIGHLIGHTS

- Three different trace version available 64MB, 128MB, 256MB
- SD 1 and 4 bit Data Analysis Support.
- MMC 1 bit Data Analysis Support.
- Real Time Protocol Debugging over - UART port
- Support 0 to 50 MHZ Bus Speed
- USB 2.0 for fast download
- Hardware Output Trigger (upto 5 trigger)
- Hardware Input Trigger (upto 5 trigger)
- Export Analysis for Web Output
- Advanced Search and Details.
- Physical Line Status Presentation in Logical Analyzer View.
- Compatible with Windows 2000/ XP.



SD Bus Analyzer

Advanced Feature

- Graphical Color Coded Display
- Binary Raw Display
- Logical Analysis Display
- Detail Command Analysis
- Analysis Export in HTML
- Analysis Export in TEXT
- Manual Triggering
- Convenient Third Party using XML
- Advance Search and Error Analysis
- Mini SD/ SDIO Form Factor Support
- SDIO Analysis in Byte, Block and Multi Block Mode
- Customize Application with user preference

Beneficiary

- ASIC Developers
- Hardware IP Developer
- FPGA Board Designer
- SD Product Manufactures
- Device Driver Developer
- Application Developer
- Education Institute



JINVANI SYSTECH INC.
Where Technology Evolves...