# imall

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The Frontline SD Protocol Analyzer includes powerful Frontline software and the SD/SDIO/SPI/ MMC hardware interface.

#### **Key Features and Benefits**

- Data You Can Trust
   Non-intrusive in-line capture
   and analysis provides
   uncontaminated views of the
   data you need
- Current and Compatible Support for 1 bit, 4-bit, and SPI modes makes sure you're compatible with current SD, SDIO and MMC specifications
- Compact unit delivers big features to developers of SD, SDIO, SPI and MMC technologies, in the field or at the bench
- Comprehensive Protocol
   Analysis

Can be used in conjunction with other Frontline devices for interoperability analysis over multiple bus types

### Faster to Market Reduces debug time with simultaneous live capture, display, decode, filtering and detection of protocol errors



## SD 2.0 PROTOCOL ANALYZER

frontline

The Frontline<sup>®</sup> SD 2.0 Protocol Analyzer allows developers and engineers to thoroughly analyze SD, SDIO, MMC and SPI communications, as well as *Bluetooth*<sup>®</sup> data carried over the SDIO physical layer, by simultaneously capturing, decoding, displaying, filtering, and detecting errors - *all live*.

Powered by USB, this small form-factor analyzer provides non-intrusive analysis without any compromises; the Frontline SD comes loaded with support for SPI and MMC specification, and captures data at High-Speed 480 Mbps - it's the ideal field or bench tool for developers of SD/SDIO/MMC-equipped devices or *Bluetooth* devices that use SDIO technology.

#### **Big Window into a Small Format**

The Frontline SD provides developers and engineers with one compact and portable point of access to multiple bus types, including SD, SDIO, MMC and SPI, and supports 1 and 4-bit modes ensuring compatibility with current specifications. Not only does the device provide a non-intrusive window into native-format bus performance and command and response tokens, but also allows *Bluetooth* developers to capture *Bluetooth* data as it's transported over the SDIO bus.

Once captured, data can be viewed, debugged and target-searched for errors with the powerful and mature Frontline software. The Frontline SD can significantly reduce the time you spend debugging SD/SDIO device protocol and timing issues, and help to bring your SD, SDIO, MMC, SPI or *Bluetooth* product to market faster.

Summary Pane displays a one line overview of each data frame/message. Click on any line to reveal detail in mutiple panes below.

ne 1.037: (Controller) Len=18 D/SPI: Frame Header Msg Size: 6	Unfiltered SDI0/SPI SI		0000	Find:		•   ,@	🔎 🔊 Summary: SDIO/S
- Msg Type: Card Resp R1b Card Resp R1b	B Frame#	Msg Size	Msg Type	Cmd #	Fram	Delta	Timestamp
- Start Bit: 0	1,029	4	Card Interrupt		16	00:00:00.000900	9/20/2012 3:23:12.759300 PM
- Transmission Bit: Card	1.030	Å	Card Interrupt		16	00.00.00.000000	9/20/2012 3:23:12.759300 PM
- Cmd: 12 (STOP_TRANSMISSION)	1,031	4	Card Interrupt		16	00:00:00.000000	9/20/2012 3:23:12 759300 PM
E Card Status: 0x00000b00	1.032	4	Card Interrupt		16	00.00.00.000000	9/20/2012 3:23:12.759300 PM
- OUT_OF_RANGE: No Error	1.033	4	Card Interrupt		16	00:00:00.000000	9/20/2012 3:23:12.759300 PM
ADDRESS_ERROR: No Error BLOCK LEN ERROR: No Error	1,034	4	Card Interrupt		16	00.00.00.000100	9/20/2012 3:23:12.759400 PM
- ERASE SEQ ERROR: No Error	1,035	4	Card Interrupt		16	00:00:00.000000	9/20/2012 3:23:12.759400 PM
- ERASE PARAM: No Error	1.036	6	Host Cmd	12	18	00:00:00.000100	9/20/2012 3:23:12.759500 PM
- WP VIOLATION: Not Protected	1.037	6	Card Resp R1b		18	00:00:00.000000	9/20/2012 3:23:12.759500 PM
- CARD IS LOCKED: card unlocked	1.038	6	Host Cmd	18	18	00:00:00.000100	9/20/2012 3:23:12.759600 PM
- LOCK_UNLOCK_FAILED: No Error	1,039	6	Card Resp R1		18	00:00:00.000000	9/20/2012 3:23:12.759600 PM
- COM_CRC_ERROR: No Error	1.040	4	Card Interrupt		16	00:00:00.000900	9/20/2012 3:23:12.760500 PM
ILLEGAL_COMMAND: No Error	1,041	4	Card Interrupt		16	00:00:00.000000 👝	9/20/2012 3:23:12.760500 PM
- CARD_ECC_FAILED: success	1.042	6	Host Cmd	12	18	00:00:00.000000	9/20/2012 3:23:12,760500 PM
- CC_ERROR: No Error	1,043	4	Card Interrupt		16	00:00:00.000000	9/20/2012 3:23:12.760500 PM
- ERROR: No Error	1.044	4	Card Interrupt		16	00:00:00.000000	9/20/2012 3:23:12,760500 PM
- CSD_OVERWRITE: No Error	1,045	4	Card Interrupt		16	00:00:00.000000	9/20/2012 3:23:12.760500 PM
	1,046	4	Card Interrupt		16	00:00:00.000000	9/20/2012 3:23:12.760500 PM
CARD_ECC_DISABLED: No Error	1,047	4	Card Interrupt		16	00:00:00.000000	9/20/2012 3:23:12.760500 PM
- CURRENT_STATE: data READY_FOR_DATA: ready	4				111		
	8000001	10 0000	0000 0000	0000	0.0.0	00000 00000	101 00000000
- APP_CMD: Disabled	N000000			1100		00000 00000	
- AKE_SEQ_ERROR: No Error	R000011			0000		01011 00000	
CRC: 0x3f	Y						
End Bit 1	PA						
	<u>806 00</u>	00 00 0	5 0 0 0 0	0 0 0 0 0 0	0.0	00 00 0c 00	00 0b 00 7f
	A 0 0 0 0 0	00 00 0		U U C	0.0	00 00 0C 00	
	P						
	ANE						
	E						
ames: 1,091 Frames Filtered In: 1,091 Fram							

**Decode Pane** shows comprehensive layered decoders of each frame/message with clear, concise descriptions.

Logical Data Pane shows data in bindary, hex and character formats.

#### Specifications

#### Dimensions:

• 89mm x 51mm x 127mm

#### Supported Specifications:

- SD Specification v2.0, Part 1 & 2
- Security commands, SD specification
- v2.0, Part 3
- SDIO v2.0
- MMC v3.3

#### Transfer Modes:

- 1-bit
- 4-bit
- SPI

#### Signals:

- CMD
- DATA0
- DATA1
- DATA2
- DATA3

#### Timestamp:

100 μs

#### Clock Rate

• Up to 50 MHz

#### **Operating voltages:**

- 1.8V
- 3.3V

#### Data Decoded:

- SPI
- SD/SDIO
- Bluetooth

#### Power Supply:

- USB Bus powered
- Supports "Automation" feature to remotely control ComProbe software and bypass Microsoft Windows UI
- Displays clock frequency
- Debug SD/SDIO device protocol and timing issues
- Non-intrusive capture and analysis
- Use with both standard SD form factor connection and embedded applications
- Comes with Micro SD card adapter, compatible with cell phones
- Single-click export
- Packets with protocol violations are flagged in red
- Data captured to PC hard disk
- Session notes and annotated bookmarks allow for quick identification of questionable packets
- Portable main unit size (mm) is 89 x 51 x 127

## The Frontline SD Hardware Interface

The Frontline SD 2.0 Protocol Analyzer includes the portable and robust SD/SDIO/SPI/MMC hardware interface, which supports connectivity to SD, SDIO, SPI and MMC-equipped devices. In addition to the standard SD card adapter, a micro SD card adapter is included for sniffing communications between micro SD cards and cell phones.

The SD/SDIO/SPI/MMC interface is one member of an extensive arsenal of technology-specific hardware interfaces, all functioning with the powerful Frontline software. This modular

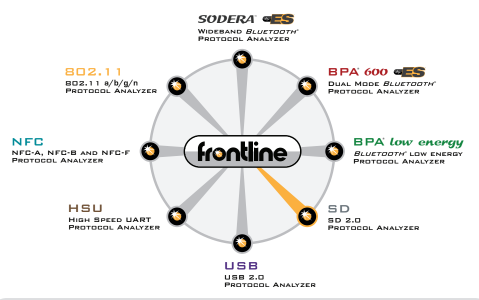
approach allows greater flexibility in protocol analysis and debugging, and provides comprehensive coexistence views over virtually any combination of protocols.

## **Supported Configurations**

- OS Supported: Win 7 and Win 8
- USB Port: USB 2.0 or USB 3.0 High-Speed

## **Minimum System Requirements**

- Processor: Core i5 at 2.7 GHz or faster
- 4 GB of RAM
- 20 GB free disk space



## The Frontline Modular Approach

Frontline software is at the core of Frontline protocol analysis, allowing technologyspecific hardware interfaces to work individually or in combination with other hardware interfaces. This modular approach gives the developer or analyst the widest possible range of scenarios for debugging complex communications.

#### To order or for more information:

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