

Open Lvds Display Interface Openldi Specification

Open Lvds Display Interface Openldi Specification

Downloaded from blog.amf.com by guest

DOWNLOAD PDF OPEN LVDS DISPLAY INTERFACE OPENLDI SPECIFICATION

*OpenLDI LVDS to MIPI DSI Display Interface Bridge LVDS Overview What is LVDS ... Old laptop Screen reuse Laptop LVDS LCD hacking with FPGA #2 **Laptop LVDS LCD hacking with FPGA #1***

The interface circuit explained LVDS demo

Easy idiot-proof trick to replacing LCD connector on Macbook logic board. *LVDS Display controller for microprocessors LVDS, SubLVDS and Application Example*

how to install universal card Laptop LCD | lvds cable match step by step | hindi urdu *30 Pins LVDS vs eDP 30pin LCD Screen Panel Connector Signal Interface Physical Appearance Comparison **How To Remake LVDS Cable For LED / LCD TV | LVDS Data Cable Pinout | LED TV Servicing Guide** 2013 iMac damaged screen LVDS display connector replacement *Making an External Monitor from a Laptop Screen - Mikes Inventions* [30 pin hdmi edp](#)*

[Lcd controller - DIY electronic picture frame and mini TV,repair and rework](#)

Как правильно выбрать кабель LVDS для матрицы. *DIY LCD Controller Board Assembly Guide Asus Vga Display ok But No Display on Laptop screen Case #Solved By SatishBhai \u0026 #Aditya11ttt DTV3663-AS V2.1 Enter Factory Setting - LVDS Maps Setting 40 vs 50 pin LCD TFT Disaplys for DIY Projects [REUPLOAD] **Maker Project Reusing Laptop Screen with Raspberry Pi***

Raspberry Pi driving an Iphone 4 LCD Replacing LVDS connector on A1286 Unibody Macbook Pro with Weller WMP65. [Macbook Pro LVDS Display Connector Replacement on an A1286 Board 820-2915 DIY Assembling Laptop LCD LED Screen Display Panel + LCD Driver Controller Board EDP 30pin](#)

LVDS Use Cases [Using MIPI DSI as Main Display Interface - Marcel Ziswiler, Toradex AG **Laptop LVDS -**](#) [Bypass LVDS cable connection MacBook Pro 13 2012 820 3115 LVDS Connector Display Sostituzione Connettore LVDS Display **Plug The Wrong LCD Screen Into Laptop**](#) Open Lvds Display Interface OpenldiThe OpenLDI specification describes a logical, electrical, and

mechanical interface between a display source and a display device for the transfer of digital display data. Included in this interface are communication channels for display identification (DDC/CI and EDID) and connection of peripheral devices (USB). Open LVDS Display Interface (OpenLDI) Specification Open LVDS Display Interface (OpenLDI) specification was developed through the cooperation of companies in the semiconductor, display, computer system, connector, and cable industries to be an open standard for the digital connection of display sources and display devices. This standard is an evolution of the de facto industry standard for the connection of display controllers to LCD panels in notebook computers. Open LVDS Display Interface (OpenLDI) Verification IP Open LVDS Display Interface (OpenLDI) specification was developed through the cooperation of companies in the semiconductor, display, computer system, connector, and cable industries to be an open standard for the digital connection of display sources and display devices. This standard is an evolution of the de facto industry standard for the ... Open LVDS Display Interface (OpenLDI) Verification IP Open Lvds Display Interface Openldi Specification OpenLDI is based on the FPD-Link specification, which was the de facto standard for transferring graphics and video data through notebook computer hinges since the late 1990s. Both OpenLDI and FPD-Link use low-voltage differential signaling (LVDS) as the physical layer signaling, and the three terms have mistakenly been used synonymously. (FPD-Link and OpenLDI are largely compatible, beyond the physical-layer; specifying the same serial data-streams). OpenLDI - Wikipedia The key features of the OpenLDI/FPD-LINK/LVDS Receiver Interface IP include: Compliant

with Open LVDS Display Interface (OpenLDI) v0.95 specifications Transmits in OpenLDI unbalanced operating mode format Supports RGB888 and RGB666 video formats Supports receiving in Dual Channel Flat Panel Display Link Protocol (7:1 LVDS) OpenLDI/FPD-LINK/LVDS Receiver Interface IP Compliant with Open LVDS Display Interface (OpenLDI) v0.95 specifications Receives in OpenLDI unbalanced operating mode format Supports RGB888 and RGB666 video formats Supports receiving in Dual Channel Flat Panel Display Link Protocol (7:1 LVDS) Supports 3-4 LVDS data lanes per channel OpenLDI/FPD-LINK/LVDS Receiver IP Core - Lattice Radiant ... This open lvds display interface openldi specification, as one of the most practicing sellers here will certainly be along with the best options to review. Being an Android device owner can have its own perks as you can have access to its Google Play marketplace or the Google eBookstore to be precise from your mobile or tablet. Open Lvds Display Interface Openldi Specification LVDS (OpenLDI/OLDI) display interface and 18-bit or 24-bit LVDS SerDes (Serializer/Deserializer, or transmitter/receiver). These devices are also known as Channel-Link and FPD-Link devices. How to Map RGB Signals to LVDS/OpenLDI(OLDI) Displays This reference design offers two display interface options: an Automotive processor with MIPI® DSI output and an Automotive infotainment video display panel with OpenLDI (OLDI) / LVDS input The reference design provides two variations. Setup one converts the system on chip (SoC) DSI video output signal to OLDI/LVDS video signal then connects ... TIDA-01453 MIPI® DSI to OLDI/LVDS Bridge for Automotive ... The receiver uses clock and data recovery to extract the embedded clock, which is phase aligned

to the data. An example of LVDS's high performance is the OpenLDI (Open LVDS Display Interface) chipset that supports 24-bit color and provides throughput of over 5Gb/s using only 8 data pairs and a clock pair (figure 3). Low-Voltage Differential Signaling (LVDS) OpenLDI TX/RX Built-In Self Test (BIST) Description. The objective of this design example is to implement a simple Built-In Self Test (BIST) of an Open LVDS Display Interface (OLDI). The LVDS Serializer (SER) and LVDS Deserializer (DES) IP blocks are implemented with the ALTLVDS MegaFunction and are connected together with a simple external loopback HSMC card. OpenLDI TX/RX Built-In Self Test (BIST) | Design Store for ... Interface conversion IC that converts eDP (Embedded DisplayPort) video signals to OpenLDI (open LVDS display interface) Both eDP and OpenLDI are interface standards for transmitting video signals to displays, but eDP supports higher resolution video and faster speeds than the more widely used OpenLDI. With the electrification and automation of automobiles, manufacturers will increasingly require higher resolution displays in in-vehicle systems such as instrument clusters and central ... Interface conversion IC that converts eDP (Embedded ... OpenLDI LVDS to MIPI DSI Display Interface Bridge. Most mobile displays use industry standard interfaces such as MIPI DSI for interface connectivity. Traditional processors sometimes have an OpenLDI or LVDS interface that cannot be directly connected to a mobile display without a bridge. OpenLDI LVDS to MIPI DSI Display Interface Bridge FPD-Link (Flat Panel Display Link) is the original high-speed digital video interface created in 1996 by National Semiconductor (now within Texas Instruments). It is a free and open standard for connecting the output from a graphics

processing unit in a laptop, tablet computer, flat panel display, or LCD television to the display panel's timing controller. FPD-Link and LVDS National Semiconductor 1 OpenLDI open LVDS display interface Intel DVI (2/5) - EDN Japan Openldi definitions. Openldi. definitions. (OPEN L VDS D igital I nterface) A digital interface for a flat panel display based on LVDS and endorsed by SGI, Number Nine, National Semiconductor and others. The first flat panel monitor to use this interface was SGI's award-winning 1600SW with a 1600x1024x16M resolution. OPENLDI | 1 Definitions of Openldi - YourDictionary CEA-861 is applicable to a variety of standard DTV-related high-speed digital physical interfaces - such as Digital Visual Interface (DVI) 1.0, Open LVDS Display Interface (LDI), and High-Definition Multimedia Interface (HDMI) specifications. CEA 861-F-2013 (ANSI) - A DTV Profile for Uncompressed ... OpenLDI. (OPEN LVDS Digital Interface) A digital interface for a flat panel display based on LVDS and endorsed by SGI, Number Nine, National Semiconductor and others. The first flat panel monitor to use this interface was SGI's award-winning 1600SW with a 1600x1024x16M resolution. OpenLDI was superseded by DVI. OpenLDI | Article about OpenLDI by The Free Dictionary Telecommunications Industry Association. (1996). Electrical characteristics of low voltage differential signaling (LVDS) interface circuits. Arlington: Standard ANSI/TIA/EIA-644 1995. Google Scholar; IEEE Standard for low-voltage differential signals (LVDS) for scalable coherent interface (SCI), IEEE Std. 1596.3-1996, Jul. 31, 1996. Google Scholar A 1.8 V low power 5 Gbps PMOS-based LVDS output driver ... This

standard applies to a variety of DTV-related high-speed digital physical interfaces, such as: the High-Definition Multimedia Interface (HDMI), Digital Visual Interface (DVI) 1.0, and Open ... Open LVDS Display Interface (OpenLDI) specification was developed through the cooperation of companies in the semiconductor, display, computer system, connector, and cable industries to be an open standard for the digital connection of display sources and display devices. This standard is an evolution of the de facto industry standard for the ... Open LVDS Display Interface (OpenLDI) Verification IP

OpenLDI/FPD-LINK/LVDS Receiver IP Core - Lattice Radiant ...

This standard applies to a variety of DTV-related high-speed digital physical interfaces, such as: the High-Definition Multimedia Interface (HDMI), Digital Visual Interface (DVI) 1.0, and Open ...

[OpenLDI - Wikipedia](#)

Openldi definitions. Openldi. definitions. (OPEN L V D S D igital I nterface) A digital interface for a flat panel display based on LVDS and endorsed by SGI, Number Nine, National Semiconductor and others. The first flat panel monitor to use this interface was SGI's award-winning 1600SW with a 1600x1024x16M resolution.

[Interface conversion IC that converts eDP \(Embedded ...](#)

A 1.8 V low power 5 Gbps PMOS-based LVDS output driver ...

OpenLDI TX/RX Built-In Self Test (BIST) Description. The objective of this design example is to implement a simple Built-In Self Test (BIST) of an Open LVDS Display Interface (OLDI). The LVDS Serializer (SER) and LVDS Deserializer (DES) IP blocks are

implemented with the ALTLVDS MegaFunction and are connected together with a simple external loopback HSMC card.

[OpenLDI | Article about OpenLDI by The Free Dictionary](#)

OpenLDI is based on the FPD-Link specification, which was the de facto standard for transferring graphics and video data through notebook computer hinges since the late 1990s. Both OpenLDI and FPD-Link use low-voltage differential signaling (LVDS) as the physical layer signaling, and the three terms have mistakenly been used synonymously. (FPD-Link and OpenLDI are largely compatible, beyond the physical-layer; specifying the same serial data-streams).

Are you tired of relying on internet connectivity or battling with slow-loading webpages to access the info you need? Downloading and install **Open Lvds Display Interface Openldi Specification PDF documents** can simplify your access to info and improve your reading and research experience.

By downloading PDF Open Lvds Display Interface Openldi Specification, you can easily arrange and save vital posts, research study papers, or reports. With offline access, you can easily refer to these products anytime, anywhere, without the demand for a net connection. Plus, PDFs provide a streamlined reading experience, allowing you to change the font dimension, highlight vital passages, and annotate directly on the PDF to boost comprehension and preserve key information.

Yet the advantages of downloading and install Open Lvds Display Interface Openldi Specification do not stop there. You can additionally easily share downloaded PDF data with others,

whether you need to team up with associates or share research searchings for. And with the large collection of downloadable Open Lvds Display Interface Openldi Specification PDF offered online, you can increase your data base and remain upgraded on the most recent market fads.

So why wait? Download PDF Open Lvds Display Interface Openldi Specification files today and unlock the potential for quicker details intake, streamlined access to information, and improved research study experience.

SIMPLIFIED ACCESS TO INFO

Are you tired of counting on web connectivity or waiting on slow-loading web pages? **Downloading Open Lvds Display Interface Openldi Specification PDF documents** can offer you simplified accessibility to info. Say goodbye to the aggravation of interrupted connectivity and hello to prompt access to the content you need with PDFs. Just download and install Open Lvds Display Interface Openldi Specification straight to your gadget and start reading. It's that basic!

CONVENIENCE WITHIN YOUR REACHES

[TIDA-01453 MIPI® DSI to OLDI/LVDS Bridge for Automotive ...](#)

Open LVDS Display Interface(OpenLDI) specification was developed through the cooperation of companies in the semiconductor, display, computer system, connector, and cable industries to be an open standard for the digital connection of display sources and display devices. This standard is an evolution of the de facto industry standard for the connection of display

controllers to LCD panels in notebook computers.

Low-Voltage Differential Signaling (LVDS)

OpenLDI LVDS to MIPI DSI Display Interface Bridge. Most mobile displays use industry standard interfaces such as MIPI DSI for interface connectivity. Traditional processors sometimes have an OpenLDI or LVDS interface that cannot be directly connected to a mobile display without a bridge.

CEA 861-F-2013 (ANSI) - A DTV Profile for Uncompressed

...

Telecommunications Industry Association. (1996). Electrical characteristics of low voltage differential signaling (LVDS) interface circuits. Arlington: Standard ANSI/TIA/EIA-644 1995. Google Scholar; IEEE Standard for low-voltage differential signals (LVDS) for scalable coherent interface (SCI), IEEE Std. 1596.3-1996, Jul. 31, 1996. Google Scholar

[OpenLDI TX/RX Built-In Self Test \(BIST\) | Design Store for ...](#)

National Semiconductor 1 OpenLDI open LVDS display interface Intel DVI

FPD-Link and LVDS

The receiver uses clock and data recovery to extract the embedded clock, which is phase aligned to the data. An example of LVDS's high performance is the OpenLDI (Open LVDS Display Interface) chipset that supports 24-bit color and provides throughput of over 5Gb/s using only 8 data pairs and a clock pair (figure 3).

How to Map RGB Signals to LVDS/OpenLDI(OLDI) Displays

CEA-861 is applicable to a variety of standard DTV-related high-speed digital physical interfaces - such as Digital Visual Interface (DVI) 1.0, Open LVDS Display Interface (LDI), and High-Definition Multimedia Interface (HDMI) specifications.

With downloadable Open Lvds Display Interface Openldi Specification PDFs, you can bring critical documents in your pocket. Whether you are on an aircraft, train, or automobile, you can access your Open Lvds Display Interface Openldi Specification without the need for a web connection. This implies you can work with projects, write reports, or read write-ups from anywhere, anytime.

NO MORE DIGITAL DISTRACTIONS

Have you ever been reading something on the web when an ad appears or an email notice from your boss disrupts your focus? Downloaded and install PDF Open Lvds Display Interface Openldi Specification allow you focus entirely on the material at hand. Change the typeface size, highlight passages, and make notes straight on the PDF to boost understanding and retention.

OPEN LVDS DISPLAY INTERFACE OPENLDI SPECIFICATION PDF UNIVERSAL LAYOUT FOR ALL GADGETS

PDF submits Open Lvds Display Interface Openldi Specification can be opened up on any tool, making them a widely compatible format for keeping and sharing details. Whether you have a smart device, tablet computer, or desktop computer, you can download and install PDF documents and have them all set for

offline gain access to. Attach PDF Open Lvds Display Interface Openldi Specification to e-mails, share on cloud storage space systems, or print paper copies for offline circulation.

TAKE CONTROL OF YOUR INFORMATION

Downloading Open Lvds Display Interface Openldi Specification PDF data places you in control of your details. Say goodbye to waiting on somebody else to send you files or relying on a web link. With PDFs, you can easily save and organize vital papers, research documents, or write-ups. Maintain your information secure, protected, and conveniently available with downloaded and install PDFs.

Start enjoying the flexibility of simplified accessibility to information by downloading and install PDF files today!

BOOST YOUR STUDY EXPERIENCE

Are you tired of sifting with numerous webpages to locate the info you require? Downloading Open Lvds Display Interface Openldi Specification can significantly improve your research study experience. You can easily organize and keep essential articles, research study papers, or records in PDF format. With offline gain access to, you can comfortably describe these products anytime, anywhere, without the requirement for an internet link. Plus, with the capacity to look within a PDF document, you can rapidly find the precise information you require.

Moreover, PDFs preserve the initial formatting of the record, guaranteeing that charts, tables, and images are displayed

exactly as planned. This makes it easier to assess and contrast data, conserving you useful effort and time.

On the whole, downloading **Open Lvds Display Interface Openldi Specification** can transform the method you carry out research study. Say goodbye to limitless scrolling and hi to a structured, reliable research study procedure.

QUICKER READING WITH PDF OPEN LVDS DISPLAY INTERFACE OPENLDI SPECIFICATION

Are you tired of slow-loading websites and electronic interruptions hindering your analysis experience? Downloading and install PDF Open Lvds Display Interface Openldi Specification data can assist simplify your reading and boost comprehension.

With PDFs, you can get rid of electronic distractions and focus entirely on the material at hand. Adjust the typeface dimension, highlight vital flows, and annotate directly on the Open Lvds Display Interface Openldi Specification PDF to enhance your understanding and retain key information.

By downloading PDFs, you can also appreciate offline access without the demand for net connection. This means you can conveniently refer back to essential materials anytime, anywhere, and continue checking out without any disruptions.

So, if you wish to experience quicker and a lot more effective reading, be sure to download PDF **Open Lvds Display Interface Openldi Specification** and make the most of all the advantages they have to offer.

EASY FILE SHARING WITH DOWNLOADABLE OPEN LVDS DISPLAY INTERFACE OPENLDI SPECIFICATION PDF

One of the fantastic advantages of downloading PDF data is the ease of data sharing it provides.

Whether you need to team up with coworkers on a job or share research findings with others, PDFs provide an universally compatible layout for smooth sharing. Attach PDF Open Lvds Display Interface Openldi Specification to emails, share them on cloud storage space systems, or print paper copies for offline distribution, the possibilities are endless.

Furthermore, PDFs retain their format and layout when shared, ensuring that the recipient views the material the method it was meant to be seen. This indicates you don't have to stress over discrepancies in format or format when showing others.

With downloadable Open Lvds Display Interface Openldi Specification, you can easily share info, without the demand for sophisticated technological abilities or specialized software application. Merely download and install the PDF file Open Lvds Display Interface Openldi Specification, and you're ready to share it with anyone, anywhere, at any moment.

So, next time you require to share crucial info with others, take into consideration downloading it as a PDF documents Open Lvds Display Interface Openldi Specification for simple and problem-free sharing. You'll be astonished at exactly how simple and efficient it can be.

BROADEN YOUR UNDERSTANDING WITH DOWNLOADABLE PDFS

Downloading and install **Open Lvds Display Interface Openldi Specification PDF documents** is not only practical but likewise a fantastic way to expand your understanding. With a substantial collection of e-books, whitepapers, and scholastic write-ups available online, you have access to a wide variety of academic sources.

Whether you're a pupil, a researcher, or merely curious about learning more concerning a particular topic, downloadable PDFs provide a flexible and very easy way to accessibility useful info anytime, anywhere.

By downloading and install Open Lvds Display Interface Openldi Specification, you can stay upgraded on the latest sector patterns and advancements in your field of rate of interest. With offline access, you can review and describe essential materials without the demand for a net link.

[□□□□□□□□□□□□ \(2/5\) - EDN Japan](#)

FPD-Link (Flat Panel Display Link) is the original high-speed digital video interface created in 1996 by National Semiconductor (now within Texas Instruments).It is a free and open standard for connecting the output from a graphics processing unit in a laptop, tablet computer, flat panel display, or LCD television to the display panel's timing controller.

LVDS Overview What is LVDS ... Old laptop Screen reuse Laptop LVDS LCD hacking with FPGA #2 [Laptop LVDS LCD](#)

hacking with FPGA #1

The interface circuit explained LVDS demo

Easy idiot-proof trick to replacing LCD connector on Macbook logic board. *LVDS Display controller for microprocessors LVDS, SubLVDS and Application Example*

how to install universal card Laptop LCD | lvds cable match step by step | hindi urdu *30 Pins LVDS vs eDP 30pin LCD Screen Panel Connector Signal Interface Physical Appearance Comparison* **How To Remake LVDS Cable For LED / LCD TV | LVDS Data Cable Pinout | LED TV Servicing Guide** [2013 iMac damaged screen LVDS display connector replacement](#) [Making an External Monitor from a Laptop Screen - Mikes Inventions](#) [30 pin hdmi edp lcd controller - DIY electronic picture frame and mini TV,repair and rework](#)

Как правильно выбрать кабель LVDS для матрицы. *DIY LCD Controller Board Assembly Guide* [Asus Vga Display ok But No Display on Laptop screen Case #Solved By SatishBhai \u0026 #Aditya11ttt](#) [DTV3663-AS V2.1 Enter Factory Setting - LVDS Maps Setting](#) [40 vs 50 pin LCD TFT Disaplys for DIY Projects \[REUPLOAD\]](#) **Maker Project Reusing Laptop Screen with Raspberry Pi**

Raspberry Pi driving an Iphone 4 LCD Replacing LVDS connector on A1286 Unibody Macbook Pro with Weller WMP65. [Macbook Pro](#)

[LVDS Display Connector Replacement on an A1286 Board 820-2915 DIY Assembling Laptop LCD LED Screen Display Panel + LCD Driver Controller Board EDP 30pin](#)

[LVDS Use Cases Using MIPI DSI as Main Display Interface - Marcel Ziswiler, Toradex AG Laptop LVDS - Bypass LVDS cable connection MacBook Pro 13 2012 820 3115 LVDS Connector Display Sostituzione Connettore LVDS Display Plug The Wrong LCD Screen Into Laptop](#)

The OpenLDI specification describes a logical, electrical, and mechanical interface between a display source and a display device for the transfer of digital display data. Included in this interface are communication channels for display identification (DDC/CI and EDID) and connection of peripheral devices (USB).

[Open Lvds Display Interface Openldi Specification](#)

This open lvds display interface openldi specification, as one of the most practicing sellers here will certainly be along with the best options to review. Being an Android device owner can have its own perks as you can have access to its Google Play marketplace or the Google eBookstore to be precise from your mobile or tablet.

OPENLDI | 1 Definitions of Openldi - YourDictionary

Compliant with Open LVDS Display Interface (OpenLDI) v0.95 specifications Receives in OpenLDI unbalanced operating mode format Supports RGB888 and RGB666 video formats Supports receiving in Dual Channel Flat Panel Display Link Protocol (7:1 LVDS) Supports 3-4 LVDS data lanes per channel

Open LVDS Display Interface (OpenLDI) Verification IP

Interface conversion IC that converts eDP (Embedded DisplayPort) video signals to OpenLDI (open LVDS display interface) Both eDP and OpenLDI are interface standards for transmitting video signals to displays, but eDP supports higher resolution video and faster speeds than the more widely used OpenLDI. With the electrification and automation of automobiles, manufacturers will increasingly require higher resolution displays in in-vehicle systems such as instrument clusters and central ...

OpenLDI/FPD-LINK/LVDS Receiver Interface IP

OpenLDI. (OPEN LVDS Digital Interface) A digital interface for a flat panel display based on LVDS and endorsed by SGI, Number Nine, National Semiconductor and others. The first flat panel monitor to use this interface was SGI's award-winning 1600SW with a 1600x1024x16M resolution. OpenLDI was superseded by DVI.

Begin checking out the globe of PDF Open Lvds Display Interface Openldi Specification today and unlock the capacity for a richer, more satisfying discovering experience.

REVIEW OF OPEN LVDS DISPLAY INTERFACE OPENLDI SPECIFICATION

- A graceful and clear translation of the Holy Bible, the NRSV maintains fidelity to the original Greek and Hebrew texts while producing an edition equally at home when read from the lectern at church or on the couch at home. The translators have carefully reviewed words which refer to men only, and, when appropriate,

translated them to include all the faithful. For example, when the Apostle Paul addresses the "brothers", the NRSV substitutes "friends" or "brothers and sisters." They never tamper with masculine references to God. It is their contention that this slight modification actually makes their translation more accurate. For example, when St. Paul says, "Brothers, I do not want you to be ignorant concerning the resurrection," this version reminds us that the sisters should also not be ignorant. The complete version with the Apocryphal / Deuterocanonical books contains the fullest collection of books received as sacred Scripture by any historical branch of the Christian Church. By including such difficult-to-find books as 3 Maccabees and Psalm 151, they have produced the

only easily obtainable Bible for the whole Church.

- While the journals in here were really beautiful, it doesn't look like the author put a lot of effort into explaining them. It only took me about an hour to read this book and, even with a few creative ideas (mostly from the pictures), the general content was sparse. Some of the shaded sections on the side looked like space filler (for example, one on "themes" describes a travel journal's purpose as "chronicling your travels"...no way!). It bothers me when writers use pretty pictures to try and pull off the appearance of a quality book. Flip through this book in the library to get some good ideas, but don't expect thoughtful written advice.