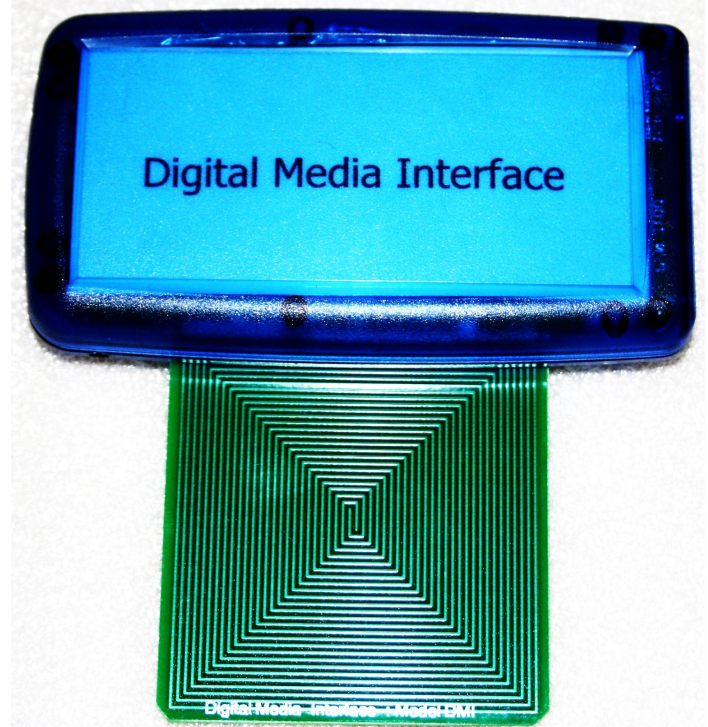


Digital Media Interface Data Sheet

Digital Media Interface

The newest product from Innovative Concepts (IC) is the Digital Media Interface (DMI). A sad day has come when the Polaroid company has stopped making Polaroid 600 film that many of us has come to depend on for our work and results. Over the last 3 years IC has been working secretly on a new cutting edge product to replace the Polaroid 600 film. After many prototypes we finally arrived at the new DMI. The DMI is able to be used in all Advance Bio-Photon Analyzers models A1, A2 & AM3 system along with all Radi-onics type units that previous received the P600 film and the SE5 as well. By simply connecting the computer USB printer cable to the DMI you can move a single photo onto the DMI and then placing the DMI into the receiver well as shown below you can use the unit just like before with just as good results. If your using a remote software program like "www.mesh.com" "logmein" or "go to my pc" you can move digital photograph in and out of the unit from any where in the world easier and simpler then ever before.



Features

- The only unit on the market that uses phase conjugation software.
- Over comes the geo-synchronous stationary obstacles that are plagued by just using the stand alone USB thumb drive with digital photographs.
- The DMI can actively track a subject like the P600 film has while keeping a bio-feed back loop. Unlike the USB drive which is a mono path only. Simply said "Stand on the "X" and don't EVER move. I'm not tracking you"
- With remote software you can remotely move digital photographs on and off the DMI while not even being in the same zip code or country.
- The DMI must be powered all the time either by the USB cable or by the power supply that comes with it. IPS -International Power Supply (optional)
- The DMI can receive factory updates for the all ABPA models only.
- The DMI has a "POST" (power on system test) to tell if it is working correctly or not. The DMI will routinely reset it self to clear the buffer. The DMI can runs for months without the buffer getting full and crashing.

Specifications

Weight: 6 ounces.
Battery Power: 9 Volts Alkaline (optional)
A/C Power: 9VDC @ 300 Ma a/c wall plug
IPS -International Power Supply (optional)
Plastic Type: ABS Plastic
Warranty: 3 Year Limited
Drop resistance: 3 feet
Software Knowledge: None needed
Internal software: Proprietary Sealed
Airport X-ray scans: Yes, Safe
Digital photos size must be 1700kb or larger
Digital photos must be 5 megapixel or higher
Red coloring is no long an issue with photos
Photo type: JPG or BMP are the only types
USB printer cable (not included)
Digitals photos emailed over the internet are ok

Can not use photographs posted on internet
Can not cut, paste or alter original photo.
Emailed over the internet is OK to use.

For more information contact your local distributor or visit A2SRC.com

