



Portable Solution for S2 and S3

MegaVision, creator of the first commercial digital camera, presents the BatPac, the first truly portable image capture and storage solution for professional photographers who want to shoot digitally on location.

BATPAC



S2 Capture by Alex Varner

The First Name In Digital Photography

BATPAC™

Portable Solution for S2 and S3 Digital Camera Backs

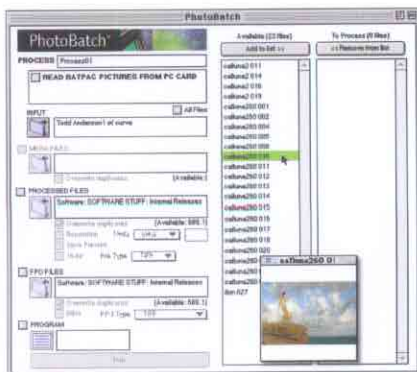
MegaVision's BatPac for the S2 and S3 is the fastest, most robust portable solution on the market today. Lightweight and convenient, it connects with just one cable and allows full resolution image capture on location, using any light source.



BatPac Image captured with a MegaVision Single Shot Digital Back for professional photographers.

PhotoBatch Software

PhotoBatch is MegaVision's exclusive batch-processing software for easily and efficiently downloading and developing image files from the BatPac. PhotoBatch allows the photographer to process and save different file formats in one step (file formats include raw MEGA files, TIFF, JPEG and FPO (For Placement Only)). These files can then be imported directly into photo assembly, edit and package programs such as PhotoShop, Packagizer and Montage. Save time and money and shoot all you want... each frame is free.



PhotoBatch's intuitive user interface allows at-a-glance image evaluation prior to processing via thumbnail preview.



BatPac Features

Images are captured at approximately one per second into a 64 MB memory buffer and transparently downloaded to disk while you continue to shoot. This high capture rate and automatic download feature complements, rather than cramps, your natural shooting style. The BatPac also has a built-in digital light meter, featuring six separate zones, one of which is a 64 x 64 pixel spot.

Capture Rate:

S2: One per .7 seconds
S3: One per 1.3 seconds

RAM Buffer:

64 MB; holds up to eight S2 images or seven S3 images; images automatically write to disk during pauses in shooting, freeing more RAM

File Size:

S2: Non-compressed raw data processed to 12 MB RGB TIFF
S3: Non-compressed raw data processed to 18 MB RGB TIFF

Removable Storage Options:

PCMCIA, IBM Micro Drive, or Lexar Type 2 Media

Battery:

Nickle-Metal Hydride; removable, rechargeable, allows thousands of shots before recharging required

Weight:

3 lb.

The MegaVision BatPac includes cable, carrying case, 4 hour nickel-hydride battery, storage media, trickle charger, PhotoBatch Software, and one year warranty.

MegaVision's S2 and S3 Digital Camera Backs can be purchased with the BatPac as bundled packages for special discounted prices.



Phoenix, Arizona 85044-6417
P: 480-940-5400 F: 480-940-5488
E-mail: pmsi@promarketinc.com
Web Site: www.promarketinc.com

