

## Support List for the dspFlash™ Programmer

This is the device support list for the dspFlash. The list is constantly changing so if your device is not listed, feel free to contact Danville Signal to discuss adding the device to future releases.

### Supported Blackfin Processors:

BF522, BF523, BF524, BF525, BF526, BF527  
BF531, BF532, BF533  
BF534, BF536, BF537  
BF542, BF544, BF547, BF548, BF549  
BF561

### Supported Sharc Processors:

ADSP-21161  
ADSP-21261, ADSP-21262, ADSP-21266  
ADSP-21362, ADSP-21363, ADSP-21364, ADSP-21366  
ADSP-21367, ADSP-21368, ADSP-21369  
ADSP-21371, ADSP-21375

### Serial Flashes (supported for all devices except the 21161):

#### Atmel:

25F512A, 25F1024A, 25F2048, 25F4096, 25FS010, 25FS040  
25DF041A, 25DF321A  
26F004  
26DF081, 26DF161, 26DF161A, 26DF321

#### ST:

M25PX32, M25PE10, M25PE16, M25PE20, M25PE40, M25PE80  
M45PE10, M45PE16, M45PE20, M45PE40, M45PE80  
M25P05-A, M25P10-A, M25P128, M25P16, M25P20, M25P40, M25P80

#### SST:

SST25VF016B, SST25VF032B, SST25VF040, SST25VF040B, SST25VF080B, SST25LF040A, SST25LS020A,  
SST25VF512A, SST25VF010A, SST25VF020

SST25WF512, SST25WF010, SST25WF020, SST25WF040, SST25WF080



## Support List for the dspFlash™ Programmer

### Parallel Flashes:

#### Group 1:

AMD/Spansion

AM29LV040B, AM29LV040T, AM29LV081B, AM29LV081, AM29LV160B  
S29AL004D, S29AL008, S29AL016, S29GL016A, S29GL032A, S29GL064A

#### ST:

M29W400DB, M29W400DT  
M29W800DB, M29W800DT, M29W160DB, M29DW160DT, M29W320DB, M29W640DB  
M29DW640F

#### Group 2:

AMD/Spansion 29LV081B  
29AL032D Model 00 only

#### Group 3:

Atmel AT29W040  
AMD/Spansion 29LV160s

Parallel flashes in group 1 are supported by BF52X, BF534/536/537, BF561, Sharc 21367, 21368, 21369

Parallel flashes in group 2 are supported by Sharc 2126x, 21362, 21363, 21364, 21366

Parallel flashes in group 3 are supported by the Sharc 21161



Danville Signal Processing, Inc.  
38570 100th Avenue  
Cannon Falls, MN 55009 USA

Web: [www.danvillesignal.com](http://www.danvillesignal.com)  
Email: [dsp@danvillesignal.com](mailto:dsp@danvillesignal.com)  
Telephone: 507-263-5854