

CHANGELOG | FIRMWARE UPDATE TOOL

Angelbird CFexpress Type A
Angelbird CFexpress Type B
RED® PRO CFexpress Type B
SSD2GO PKT

This firmware update tool is compatible with all Angelbird CFexpress Type A, Type B and RED® CFexpress Type B memory cards as well the SSD2GO PKT MK 3 model:

Angelbird AV PRO CFexpress A 2.0, SE series

| Product | SKU | Capacity |
|---------------------------------------|-----------------|----------|
| AV PRO SE CFexpress A | AVP160CFXASE | 160 GB |
| | AVP330CFXASE | 330 GB |
| AV PRO SE CFexpress A CineD Edition | AVP160CFXASECDE | 160 GB |
| | AVP330CFXASECDE | 330 GB |

Angelbird AV PRO CFexpress A v4

| Product | SKU | Capacity |
|----------------------------|---------------|----------|
| AV PRO CFexpress v4 Type A | AVP256CFXAMK2 | 256 GB |
| | AVP512CFXAMK2 | 512 GB |
| | AVP1T0CFXAMK2 | 1 TB |

NOTE: For installing the firmware update on Angelbird CFexpress A memory cards, the Angelbird CFexpress A Card Reader model MK1 or Card Reader PKT CFexpress A is required.

AV PRO CFexpress Type B 2.0, MK1 series

| Product | SKU | Capacity |
|-----------------------|-------------|----------|
| AV PRO CFexpress B | AVP256CFX | 256 GB |
| | AVP512CFX | 512 GB |
| | AVP1TBCFX | 1 TB |
| | AVP2TBCFX | 2 TB |
| | AVP4TBCFX | 4 TB |
| AV PRO CFexpress B XT | AVP330CFXXT | 330 GB |
| | AVP660CFXXT | 660 GB |
| | AVP1T3CFXXT | 1320 GB |

Angelbird AV PRO CFexpress B 2.0, SE/SX/MK2 series

| Product | SKU | Capacity |
|-----------------------|-----------------|----------|
| AV PRO SE CFexpress B | AVP512CFXBSEMK2 | 512 GB |
| | AVP1T0CFXBSEMK2 | 1 TB |
| | AVP2T0CFXBSEMK2 | 2 TB |
| | AVP4T0CFXBSEMK2 | 4 TB |
| AV PRO SE CFexpress B | AVP512CFXBSE | 512 GB |
| | AVP1T0CFXBSE | 1 TB |

CHANGELOG | FIRMWARE UPDATE TOOL

Angelbird CFexpress Type A
Angelbird CFexpress Type B
RED® PRO CFexpress Type B
SSD2GO PKT

| | | |
|--|--------------------|---------|
| AV PRO SE CFexpress B B&H Edition | AVP512CFXBSE-BH | 512 GB |
| AV PRO SE CFexpress B CineD Edition | AVP1T0CFXBSECDE | 512 GB |
| AV PRO SE CFexpress B Nikon Bundle | BDNIAVP512CFXBSE | 512 GB |
| AV PRO SE CFexpress B Nikon Bundle Korea | BNKONIAVP512CFXBSE | 512 GB |
| AV PRO CFexpress B SX | AVP160CFXBSX | 160 GB |
| | AVP330CFXBSX | 330 GB |
| AV PRO CFexpress B SX Nikon Bundle | BDNIAVP160CFXBSX | 160 GB |
| AV PRO CFexpress B MK2 | AVP1T0CFXBMK2 | 1 TB |
| | AVP2T0CFXBMK2 | 2 TB |
| | AVP4T0CFXBMK2 | 4 TB |
| AV PRO CFexpress B XT MK2 | AVP330CFXBMK2XT | 330 GB |
| | AVP660CFXBMK2XT | 660 GB |
| | AVP1T3CFXBMK2XT | 1320 GB |

RED® CFexpress Type B 2.0

| Product | SKU | Capacity |
|--------------------------|----------|----------|
| RED PRO CFexpress Type B | 750-0098 | 660 GB |
| | 750-0102 | 1 TB |
| | 750-0096 | 1.3 TB |
| | 750-0100 | 2 TB |
| | 750-0101 | 4 TB |

RED® CFexpress Type B 4.0

| Product | SKU | Capacity |
|------------------------------|----------|----------|
| RED® PRO CFexpress v4 Type B | 750-0103 | 1 TB |
| | 750-0104 | 2 TB |

NOTE: For installing the firmware update on Angelbird CFexpress B memory cards, the Angelbird CFexpress B Card Reader model MK1 or MK2, the RED® CFexpress Card Reader Type B or the Card Reader PKT CFexpress B is required.

SSD2GO PKT | MK3 series

| Product | SKU | Capacity |
|------------------------------------|---------------------|----------|
| SSD2GO PKT | SSD2GOPKT2T0MK3 | 2 TB |
| | SSD2GOPKT4T0MK3 | 4 TB |
| SSD2GO PKT Red Bull X-Alps Edition | SSD2GOPKT4T0MK3RBXA | 2 TB |

CHANGELOG | FIRMWARE UPDATE TOOL

Angelbird CFexpress Type A

Angelbird CFexpress Type B

RED® PRO CFexpress Type B

SSD2GO PKT

CHANGELOG

SSD2GO PKT, MK3 series

Version SGP1.02

- Improved performance and stability
- Updated temperature monitoring

Version SGP1.00

- Initial release

AV PRO CFexpress Type B v4, SE series

Version AVX4.00

- Improved performance and stability
- Improved Camera compatibility with newly released models
- Implementation of additional data recovery mechanisms

Version AVX3.03

- Improved performance and stability
- Updated temperature monitoring

Version AVX3.01

- Initial release

AV PRO CFexpress Type A v4

Version AVX2.82

- Improved performance and stability

Version AVX2.81

- Improved compatibility with host systems

AV PRO CFexpress Type A 2.0, SE series

Version AVX2.61

- Improved compatibility with host systems

AV PRO CFexpress Type B 2.0, SE/SX/MK2 series

Version AVX2.30

- Improved performance and stability
- Implementation of additional data recovery mechanisms

CHANGELOG | FIRMWARE UPDATE TOOL

Angelbird CFexpress Type A

Angelbird CFexpress Type B

RED® PRO CFexpress Type B

SSD2GO PKT

Version AVX2.15

- Adapted power saving behavior to improve responsiveness
- Improved performance

Version AVX2.14

- Added support for 4 TB AV PRO CFexpress MK2 and 1320 GB AV PRO CFexpress XT MK2
- Improved performance and stability

Version AVX2.13

- Improved compatibility for 1 TB AV PRO CFexpress MK2 and 330 GB AV PRO CFexpress XT MK2 for the Nikon camera models D850, D5, D6, D500, Z 6, Z 7

Version AVX2.12

- Added compatibility for the Nikon camera models D850, D5, D6, D500, Z 6, Z 7
- Improved performance
- Bug fixes

Version AVX2.11

- Initial release

AV PRO CFexpress Type B 2.0, MK1 series

Version AVX1.30

- Updated temperature monitoring
- Update lifecycle calculation
- Bug fixes

Version AVX1.20

- Improved pre-boot algorithm
- Optimized boot-up time

RED® PRO CFexpress Type B 2.0

Version RD4.30

- Improved performance and stability
- Implementation of additional data recovery mechanisms

Version RD4.15

- Adapted power saving behavior to improve responsiveness
- Improved performance

Version RD4.14

- Added support for 4 TB RED® PRO CFexpress and 1.3 GB RED® PRO CFexpress
- Improved performance and stability

CHANGELOG | FIRMWARE UPDATE TOOL

Angelbird CFexpress Type A

Angelbird CFexpress Type B

RED® PRO CFexpress Type B

SSD2GO PKT

Version RD4.12

- Added compatibility for the Nikon camera models D850, D5, D6, D500, Z 6, Z 7
- Improved performance
- Bug fixes

Version RD4.11

- Initial release

RED® PRO CFexpress Type B 4.0

Version RD5.04

- Resolved a rare edge case that could potentially affect device stability and data integrity
- Improved performance and stability
- Updated temperature monitoring
- Implementation of additional data recovery mechanisms