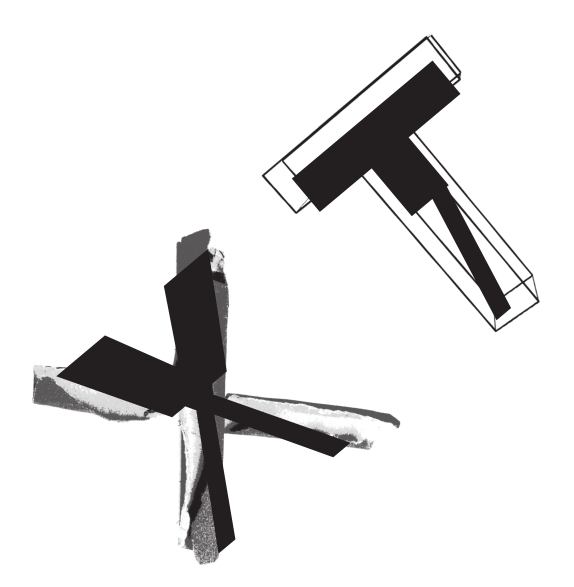
## AV PRO CFexpress XT MK2



## CFexpress<sup>™</sup> 2.0 | TYPE B

HIGHEST SUSTAINED SPEED CFEXPRESS PERFORMANCE FOR EXTENDED RAW 12K+ VIDEO AND PHOTO PRODUCTION



330 GB | 660 GB | 1320 GB





## FEATURES

CF	express <sup>™</sup> 2.0	Туре В	001101 101011 00110 101	<b>Extended Endurance</b> Prolonged Lifetime of the Card	
2K+) Spe	aranteed Susta eed of 1480 M AW 12K+ Productior	B/s		<b>Y2 Processor</b> Exceptional Processing Power for RAW Video and Photo Production	
送 🕽 Unint	<b>ble Stream™</b> errupted Read/Write ghout the Card's Cap			Rock-Solid Build	_
	vanced Therma acts the Card against	al Management Overheating	$( \mathbf{f} )$	Adaptive Power Management Improved Run Time of the Camera's Battery	_
			$\frown$		
Hos	st Power Loss	Protection		Free Engraving Option	_
Dat	st Power Loss a Recovery Se ard- and Software Le	ervice1		Free Engraving Option	_
<b>Dat</b> on Ha	a Recovery Se	ervice1	<ul> <li>ANGELBIRD</li> <li>BRAND X</li> <li>BRAND Y</li> </ul>	Free Engraving Option	
2/2 Dat and and and and and and and and	<b>a Recovery Se</b> ard- and Software Le	ervice1	<ul> <li>BRAND X</li> <li>BRAND Y</li> </ul>	Free Engraving Option	
245 245 245 245 245 245 245 245	<b>a Recovery Se</b> ard- and Software Le	<b>Prvice<sup>1</sup></b> vel <b>IK2</b> Stable Stream <sup>™</sup> Sustained V	- BRAND X - BRAND Y Vrite Performance	Free Engraving Option	
2/2 Dat 1101 Dat 010 On Ha 1101 On Ha	<b>a Recovery Se</b> ard- and Software Le	Ervice <sup>1</sup> vel IK2 Stable Stream <sup>®</sup> Sustained V Actual Wr Nikon Z 9 [ 45.7 Mr 20p RA)	- BRAND X - BRAND Y Vrite Performance Ite Requirements W Burst Lossless ite Requirements	Free Engraving Option	
1101       1101       1102       1101       1101       1102       1101       1102       1101       1102       1101       1102       1102       1103       1104       1104       1105       1104 <td><b>a Recovery Se</b> ard- and Software Le</td> <td>ervice<sup>1</sup> vel IK2 Stable Stream<sup>™</sup> Sustained V Actual Wr Nikon Z 9   45.7mr 20p RA</td> <td>- BRAND X - BRAND Y Vrite Performance Ite Requirements W Burst Lossless ite Requirements</td> <td>Free Engraving Option</td> <td></td>	<b>a Recovery Se</b> ard- and Software Le	ervice <sup>1</sup> vel IK2 Stable Stream <sup>™</sup> Sustained V Actual Wr Nikon Z 9   45.7mr 20p RA	- BRAND X - BRAND Y Vrite Performance Ite Requirements W Burst Lossless ite Requirements	Free Engraving Option	
1101       1101 <td><b>a Recovery Se</b> ard- and Software Le</td> <td>Ervice<sup>1</sup> vel IK2 Stable Stream<sup>®</sup> Sustained V Actual Wr Nikon Z 9 [ 45.7 Mr 20p RA)</td> <td>- BRAND X - BRAND Y Vrite Performance Ite Requirements W Burst Lossless ite Requirements</td> <td>Free Engraving Option</td> <td></td>	<b>a Recovery Se</b> ard- and Software Le	Ervice <sup>1</sup> vel IK2 Stable Stream <sup>®</sup> Sustained V Actual Wr Nikon Z 9 [ 45.7 Mr 20p RA)	- BRAND X - BRAND Y Vrite Performance Ite Requirements W Burst Lossless ite Requirements	Free Engraving Option	
Dat	<b>a Recovery Se</b> ard- and Software Le	Ervice <sup>1</sup> vel IK2 Stable Stream <sup>®</sup> Sustained V Actual Wr Nikon Z 9 [ 45.7 Mr 20p RA)	- BRAND X - BRAND Y Vrite Performance Ite Requirements W Burst Lossless ite Requirements	Free Engraving Option	

# MEMORY CARDS

### SPECIFICATIONS | ORDERING

#### General

**FORM FACTOR** CFexpress<sup>™</sup> Type B

**CAPACITIES** 330 GB | 660 GB | 1320 GB

 $\begin{array}{l} \textbf{UNIT DIMENSIONS}\\ 38.5\times3.8\times29.8 \text{ mm}\\ (1.52\times0.15\times1.17 \text{ in}) \end{array}$ 

**UNIT WEIGHT** ~ 7 g | 0.25 oz

#### Technical

INTERFACE CFexpress<sup>™</sup> 2.0 | Type B PCle 3.0 ×2

#### FEATURES

Temperature Sensor, TRIM<sup>2</sup>, ECC, EMS Protection, SMART<sup>2</sup>, Power Management

#### Performance<sup>3</sup>

MAXIMUM SPEEDS Read: 1785 MB/s Write: 1600 MB/s

#### MIN. SUSTAINED SPEEDS

Read: 1785 MB/s Write: 1480 MB/s

#### Reliability

DATA RELIABILITY Built-In EDC / ECC Function

CERTIFICATIONS R₀HS, CE, FCC, REACH, KC, UKCA, RCM

#### Electrical

DC INPUT VOLTAGE  $3.3 \text{ V} \pm 5 \%$ 

#### POWER USAGE

 Sleep
 < 50mW</th>

 Idle
 0.45 W

 Max
 2.40 W

#### Environmental

SHOCK RESISTANCE Operating: 50 G

#### VIBRATION RESISTANCE Operating: 15 G

#### TEMPERATURE RESISTANCE

Operating: -10°C|70°C 14°F|158°F

Storage: -20°C|85°C -4°F|185°F

#### **OPERATING HUMIDITY**

 $5\,\%$  to  $95\,\%$  Non-Condensing

#### Warranty<sup>4</sup>

3-Year Limited Warranty

#### **Package Content**

• AV PRO CFexpress XT MK2 | Type B

#### **Retail Packaging Details**

#### BOX DIMENSIONS

 $113 \times 23 \times 132 \text{ mm}$ (4.45 × 0.91 × 5.2 in)

#### **BOX WEIGHT**

~ 60 g | 2.12 oz

- Data recovery service exclusively provided by Angelbird in Austria.
- <sup>2</sup> TRIM and SMART support depending on the OS used.
  <sup>3</sup> Speeds based on internal testing. Actual transfer rates and capacity may vary depending on system hardware and other factors. 4K, 6K, 8K, 12K+ and Full HD support may vary depending on host device, file attributes, and other factors.
- Visit <u>angelbird.com/warranty-activation</u> and activate your
   3-year warranty within 30 days of purchase.

© 2022 Angelbird Technologies GmbH Angelbird is a registered trademark of Angelbird Technologies. All rights reserved.

Other product names used herein are for identification purposes only and may be trademarks of their respective owners. Angelbird disclaims any and all rights in those marks.

Specifications are subject to change without notice. Specifications are provided "as is" without warranty of any kind.

#### ORDERING INFORMATION

••••	Capacity	SKU	EAN	UPC
•	330 GB	AVP330CFXBMK2XT	9120056585922	812937024741
•	660 GB	AVP660CFXBMK2XT	9120056585939	812937024758
•	1320 GB	AVP1T3CFXBMK2XT	9120056585946	812937024765

MEMORY CARDS

