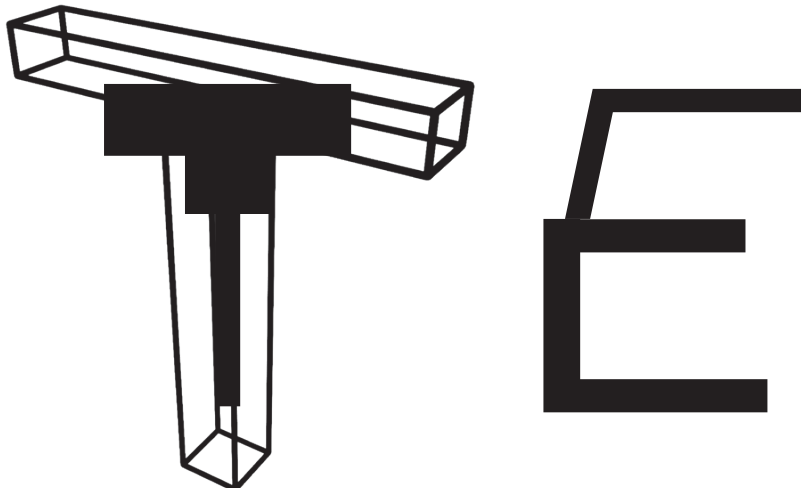
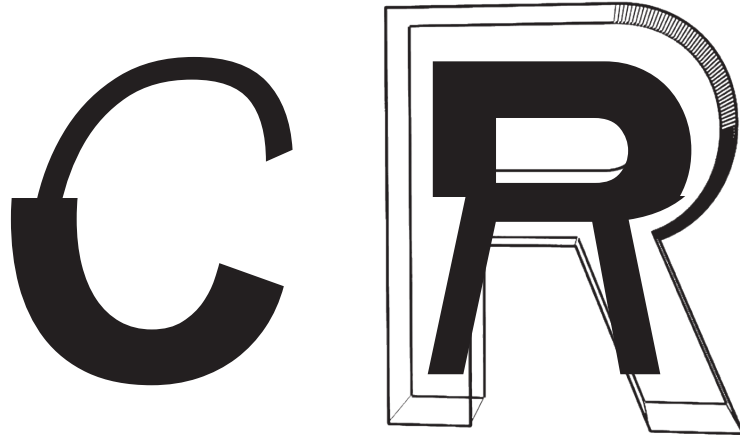


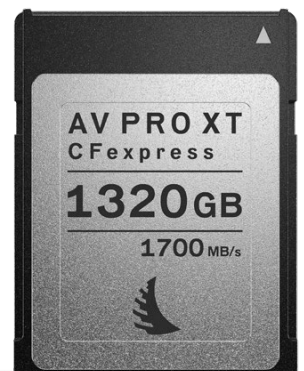
AV PRO CFexpress XT

2.0 | TYPE B



ANGELBIRD.COM

HIGHEST CFexpress™ TECHNOLOGY
WITH NEXT GENERATION PERFORMANCE
FROM HD AND 4K TO 12K AND BEYOND








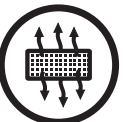







WELCOME TO THE FUTURE MY FRIEND. UNDOUBTEDLY CFexpress™ IS THE GAME CHANGER YOU'VE BEEN WAITING FOR. CONSIDER THIS CARD YOUR KEY TO NEXT GENERATION RECORDING FROM HD AND 4K TO 12K AND BEYOND. NOTHING'S HOLDING YOU BACK, WITH NO TECHNICAL LIMITATION TO HINDER YOUR IMAGINATION. PERFORMANCE FIGURES THAT ARE SUSTAINED AND NOT SIMPLY CLAIMED. THE MOST ADVANCED RECORDING MEDIA TECHNOLOGY IS NOW IN YOUR HANDS – THAT'S FACT.

A
V
P
R
O

C
F
e
x
p
r
e
s
s

X
T

SPECIFICATIONS AND KEY FEATURES

 <table border="1"> <thead> <tr> <th>SEQUENTIAL SPEED²</th> <th>READ</th> <th>WRITE</th> </tr> </thead> <tbody> <tr> <td></td> <td>1700 MB/s</td> <td>1500 MB/s</td> </tr> </tbody> </table>	SEQUENTIAL SPEED ²	READ	WRITE		1700 MB/s	1500 MB/s	 <p>V1? Why? It's the 1 and Only Processor Designed Specifically for RAW Photo & Video Content Creation</p>
SEQUENTIAL SPEED ²	READ	WRITE					
	1700 MB/s	1500 MB/s					
 <table border="1"> <thead> <tr> <th>SUSTAINED SPEED²</th> <th>READ</th> <th>WRITE</th> </tr> </thead> <tbody> <tr> <td></td> <td>1500 MB/s</td> <td>1480 MB/s</td> </tr> </tbody> </table>	SUSTAINED SPEED ²	READ	WRITE		1500 MB/s	1480 MB/s	 <p>12K RAW Tested and Approved Sustained Performance for RAW Production from 4K to 12K</p>
SUSTAINED SPEED ²	READ	WRITE					
	1500 MB/s	1480 MB/s					
 <p>330 GB 660 GB 1320 GB</p>	 <p>Advanced Thermal Management Protects the Camera and Media</p>						
 <p>Adaptive Power Management for Improved Run Time on the Camera Battery</p>	 <p>Stable Stream™ Maintains Performance for the Capacity of the Card</p>						
 <p>Host Power Loss Protection</p>	 <p>Free Data Recovery Service at Hardware & Software Level</p>						
 <p>Operation: -10 °C 70 °C Storage: -20 °C 85 °C</p>	 <p>Rock-Solid Build</p>						
	 <p>Free Engraving Option</p>						

MEMORY CARDS

SPECIFICATIONS / ORDERING

AVPRO CFexpress XT

GENERAL SPECIFICATIONS

Capacity
330 GB | 660 GB | 1320 GB

Dimensions
38,5 × 29,8 × 3,8 mm
(1.52 × 1.17 × 0.15 in)

Form Factor
CFexpress Type B

Weight
~ 7.0g | 0.25 oz.

TECHNICAL SPECIFICATIONS

Interface
CFexpress 2.0 | Type B
PCIe 3.0 × 2

Features
Temperature sensor, TRIM¹, ECC, EMS protection, SMART¹, power management

PERFORMANCE SPECIFICATIONS

Sequential Speeds²
Read up to 1700 MB/s
Write up to 1500 MB/s

Sustained Speeds²
Read 1500 MB/s
Write 1480 MB/s

RELIABILITY SPECIFICATIONS

MTBF
> 2,400,000 hours

Data Reliability
Built-in EDC / ECC function

Certifications
RoHS, CE, FCC, REACH, KC, RCM

ELECTRICAL SPECIFICATIONS

DC Input Voltage
3.3 V ± 5 %

Power Usage
Sleep < 50mW
Idle 0.45 W
Max 2.40 W

ENVIRONMENTAL SPECIFICATIONS

Vibration Resistance (Operating)
15 G

Shock Resistance (Operating)
50 G

Operating Temperature
-10 °C | 70 °C

Storage Temperature
-20 °C | 85 °C

Operating Humidity
5 % to 95 % non-condensing

WARRANTY ²

3-year limited warranty

PACKAGE CONTENT

- AV PRO CFexpress XT | Type B
- Activation code for full limited warranty

RETAIL PACKAGING DETAILS

Box Dimension
125.0 × 112.0 × 20.0 mm
(4.92 × 4.41 × 0.79 in)

Weight
~ 52.0g | 1.8 oz

- ¹ TRIM and SMART support depending on the OS used
- ² Speed based on internal testing. Actual transfer rates and capacity may vary depending on system hardware and other factors.
- ³ To receive the full limited warranty, the product needs to be registered on the Angelbird Personal Service Portal within 30 days after purchase. If not registered within this period, the market-specific legal guarantee period comes into force.

CFexpress™ is a trademark of the Compact Flash Association.

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.



ORDERING INFORMATION

Capacity	SKU	EAN	UPC
● 330 GB	AVP330CFXXT	9120056585250	812937024079
● 330 GB x 2	AVP330CFXXTX2	9120056585427	812937024246
● 330 GB x 4	AVP330CFXXTX4	9120056585458	812937024277
● 660 GB	AVP660CFXXT	9120056585267	812937024086
● 660 GB x 2	AVP660CFXXTX2	9120056585434	812937024253
● 660 GB x 4	AVP660CFXXTX4	9120056585465	812937024284
● 1320 TB	AVP1T3CFXXT	Coming Soon	
● 1320 TB x 2	AVP1T3CFXXTX2	Coming Soon	
● 1320 TB x 4	AVP1T3CFXXTX4	Coming Soon	

MEMORY CARDS



Specifications are subject to change without notice.
 Specifications are provided "as is" without warranty of any kind.
 202008311451