

Supported Recording Media



Media/Capacity	Model (Revision)	Firmware	K-Number/Note	ALEXA 65	ALEXA LF	ALEXA Mini LF	ALEXA SXT W	ALEXA XR/XT	ALEXA Classic	ALEXA Mini	AMIRA
Sony SxS PRO/PRO+					SxS to SXR adapter K2.0006338		SxS to SXR adapter K2.0006338	SxS to XR adapter K2.48838.0	No adapter required		
64 GB	SBP-64 (A, B, C, D)	-	discontinued	-	-	-	✓	✓	✓	-	-
128 GB	SBP-128 (B, C, D)	-	discontinued	-	-	-	✓	✓	✓	-	-
128 GB	SBP-128 (E)	-	discontinued	-	-	-	✓	-	-	-	-
256GB	SBP-256 (D, E)	-	K2.0014951	-	✓	-	✓	-	-	-	-
SanDisk Extreme Pro CFast 2.0								CFast2.0 to XR adapter K2.48839.0		No adapter required	No adapter required
60 GB	SDCFSP-060G	HDX 8.03	discontinued	-	-	-	-	✓	-	-	✓
120 GB	SDCFSP-120G	HDX 8.03	discontinued	-	-	-	-	✓	-	✓	✓
128 GB	SDCFSP-128G (A/B)	HDX14.14	discontinued	-	-	-	-	✓	-	✓	✓
128 GB	SDCFSP-128G (D)	HDX15.01	K2.0003623	-	-	-	-	-	-	✓	✓
256 GB	SDCFSP-256G (D)	HDX15.01	K2.0015640	-	-	-	-	-	-	✓	✓
512 GB	ARRI Edition SDCFSP-512G (D)	CF1502AR CF1504AR	K2.0016648 ARRI Edition only	-	-	-	-	-	-	✓	✓
Angelbird AV PRO AR										No adapter required	No adapter required
256 GB	ARRI Edition AVproAR256	AR2.27	K2.0021432 ARRI Edition only	-	-	-	-	-	-	✓	✓
Lexar Professional CFast 2.0 3600x (discontinued)							CFast2.0 to SXR adapter K2.0006337			No adapter required	No adapter required
128 GB	32323-128GBVMC 32338-128GBVMB 32338-128GBVMC	20150507 20150507 20160507	discontinued	-	-	-	-	-	-	✓	✓
256 GB	32324-256GBVMC 32339-256GBVMB 32339-256GBVMC	20150507 20150507 20160507	discontinued	-	-	-	✓	-	-	✓	✓
Codex Capture Drive XR					XR Capture Drive adapter K2.0008430		XR Capture Drive adapter K2.0008430	No adapter required			
512GB	CDX-3730	all	discontinued	✓	-	-	✓	✓	-	-	-
Codex Capture Drive SXR					SXR Capture Drive adapter K2.0008429	SXR Capture Drive adapter K2.0008429	SXR Capture Drive adapter K2.0008429				
1 TB	CDX-37019	all	K2.0006942	✓	✓	-	✓	-	-	-	-
2 TB	CDX-37021	all	K2.0006157	✓	✓	-	✓	-	-	-	-
Codex Compact Drive						No adapter required					
1 TB	CX.0001002	all	K2.0024130	-	-	✓	-	-	-	-	-

Notes: Other recording media than the ones listed above will be considered invalid by the camera and cannot be used. All recording media we use have to undergo a strict qualification process. If a manufacturer changes firmware or components, the media has to be re-qualified and will no longer be accepted. We try to ensure error free operation by locking out media that has not been approved for use. If non approved media somehow works anyway, please be warned that you may encounter issues like an unexpected stop recording or powerloss related data corruption at any time. ARRI assumes no responsibility for incurred losses in connection with the use of unsupported media.