## ARCHIWARE



## Easy Archive to LTO

## Capture more and preserve with confidence



AJA acquisition and editing products like the **Ki Pro and Io families** help to make capture, recording and editing as easy as possible, wether working at SD, HD or even 4K.

This creates more flexibility and more productions can be completed in the same amount of time. A natural consequence of this is that recorded files keep piling up which need to be kept safe for long-term security and future needs.

In this situation, it is important to have a solution that supports all file types, offers browsing and searching and writes to the most reliable professional archive media used by banks and corporations worldwide, LTO tape. Choose your own LTO solution and look to Archiware for your archive management needs. In this situation it is important to have a solution that supports all file types, offers browsing and searching and writes to the most reliable professional archive media used by banks and corporations worldwide, LTO tape. Choose your own LTO solution and searching and writes to the most reliable professional archive media used by banks and corporations worldwide, LTO tape. Choose your own LTO solution and look to Archiware for your archive management needs.

	Backup Backup2Go Synchronize	Archive	Restore					Jobs/Logs	P5 ×
STORE	Search 📰 Gallery 📑 Information								🕓 Index 📃
Getting Started	◀ Default Archive 〉 AJA_Signage_2013 〉 AJA 〉								
W Getting Started	Name 🔺	Archive Date	Modification Date	Size	4K2HD ProR€	AJA_LUXOR_I	AJA_Partners:		4K2HD ProRes.mov
BROWSE Backup Backup2Go	4K2HD_ProRes.mov	26-Sep-2013 16:30	05-Sep-2013 05:16	494.4				TRANS_PORES.INV	
	AJA_LUXOR_ProRes.mov	26-Sep-2013 16:30	08-Sep-2013 23:54	2.80 (					
	AJA_Partners13_IBC.mov	26-Sep-2013 16:30	05-Sep-2013 23:57	1.69 (					
	AJA_Westworks_ProRes.mov	26-Sep-2013 16:30	15-Mar-2013 03:01	4.65 (					4K2HD
Archive	Control_Room_ProRes.mov	26-Sep-2013 16:30	07-Sep-2013 05:10	282.9	FS1_ProRes.n		Corvid_Ultra_		
	Corvid_Ultra_ProRes.mov	26-Sep-2013 16:30	05-Sep-2013 05:20	1.14 (				1	
	FS1_ProRes.mov	26-Sep-2013 16:30	26-Mar-2013 17:19	299.5				- AV	
	FS2_ProRes.mov	26-Sep-2013 16:30	26-Mar-2013 17:20	466.7				0	
	Hi5_3D_ProRes.mov	26-Sep-2013 16:30	26-Mar-2013 17:21	394.5				-	
	Hi5_4K_ProRes.mov	26-Sep-2013 16:30	05-Sep-2013 05:21	485.8			HI5_3D_ProRe	@ ▶ 00:04	♦ -00:28 40 x <sup>*</sup>
	KONALHe_Plus_ProRes.mov	26-Sep-2013 16:30	26-Mar-2013 17:30	571.7					
	KONALHi_ProRes.mov	26-Sep-2013 16:30	26-Mar-2013 17:31	556.3					
	KONA_3G_ProRes.mov	26-Sep-2013 16:30	05-Sep-2013 05:29	565.5					
	KUMO_ProRes.mov	26-Sep-2013 16:30	05-Sep-2013 05:31	528.7					
	KiProQUAD_Promo_ProRes.mov	26-Sep-2013 16:30	22-Mar-2013 21:49	2.05 (	HI5_4K_ProRe	KONALHe_PIL KC		Field	Value
	KiPro_Mini_ProRes.mov	26-Sep-2013 16:30	05-Sep-2013 05:24	607.8				Description	1020 1000
	KiPro_ProRes.mov	26-Sep-2013 16:30	05-Sep-2013 05:29	751.6					1920 x 1080 ( "Apple ProRes 422", AAC, Timecode )
	KiPro_Quad_noformware_ProRes.mov	26-Sep-2013 16:30	05-Sep-2013 05:25	683.0					
	KiPro_Rack_ProRes.mov	26-Sen-2013 16:30	05-Sep-2013 05:27	816.7					
					KONA_3G_Prc	KUMO_ProRes	KiProQUAD_P	user_audiochan	2
	Id     Image     Image <t< td=""><td></td><td></td><td></td><td></td></t<>								
	KIPro_ProRes.mov KIPro_Quad_noformware_ProRes.mov KIPro_Rack_ProRes.mov	26-Sep-2013 16:30 26-Sep-2013 16:30 26-Sep-2013 16:30	05-Sep-2013 05:29 05-Sep-2013 05:25 05-Sep-2013 05:27	751.6 683.0 816.7	KONA_3G_Prt KUMO_ProRet KProQUAD_P Preview size:	KIProQUAD_P	user_dimensions user_codecs user_durations user_audiochan	33.26656666666	

## Archive to LTO Tape

Save space by moving files that are no longer needed for production to the **Archive**. The Archive is the central repository for all completed productions. Browse and search the P5 Archive catalog with previews in any web browser. Add metadata for descriptive and technical details. Scale from a single drive to large libraries. Store off-site for added security. Now the professional long-term security of LTO Tape that is used by large corporations world wide is also accessible for smaller environments. LTO tape offers read/write speeds of up to 360 MB/s (native) and a capacity of 6 TB for LTO-7 and 12 TB for LTO-8. LTO is the only media with a proven **Archive Life of 30 years**. To scale the solution just add new tapes.

 Options, Configurations, Interfaces...

 We are happy to advise:
 www.aja.com

www.aja.com www.archiware.com

sales@aja.com sales@archiware.com

