

Which clip store do you need?



	Indigo SYSTEM			
	Clip N Key V121	Clip N Key V121 8G	Clip N Key V221	Clip N Key V221 8G
Frame system	Indigo (2U, 1U, DTB)	Indigo (2U, 1U, DTB)	Indigo (2U, 1U, DTB)	Indigo (2U, 1U, DTB)
Product type	Card	Card	Card	Card
Input formats	625i, 525i, 720p50, 720p59.94, 1080i50, 1080i59.94	625i, 525i, 720p50, 720p59.94, 1080i50, 1080i59.94	625i, 525i, 720p50, 720p59.94, 1080i50, 1080i59.94	625i, 525i, 720p50, 720p59.94, 1080i50, 1080i59.94
Number of external video inputs	1	1	2	2
Number of video outputs	Clip and either key or second clip	Clip and either key or second clip	Clip and either key or second clip	Clip and either key or second clip
Size of internal store (DRAM, backed up to Flash)	4 GB	8 GB	4 GB	8 GB
Length of HD video stored (no key signal)	30 seconds (50Hz); 25 seconds (59.94Hz)	60 seconds (50Hz); 50 seconds (59.94Hz)	30 seconds (50Hz); 25 seconds (59.94Hz)	60 seconds (50Hz); 50 seconds (59.94Hz)
Length of HD video stored with key signal	15 seconds (50Hz); 12 seconds (59.94Hz)	30 seconds (50Hz); 25 seconds (59.94Hz)	15 seconds (50Hz); 12 seconds (59.94Hz)	30 seconds (50Hz); 25 seconds (59.94Hz)
Length of SD video stored (no key signal)	150 seconds	300 seconds	150 seconds	300 seconds
Length of SD video stored with key signal	75 seconds	150 seconds	75 seconds	150 seconds
Maximum number of clips stored	250	500	250	500
Grab fill and separate key signal at same time for synchronised movement			●	●
Record sections of live feeds, with trimming	Fill or Key	Fill or Key	Fill or Key or Both	Fill or Key or Both
Simple text creation	●	●	●	●
Reference timing from input 1 or from SD Black and Burst or HD tri-level syncs, with one-line TBC	●	●	●	●
Relay bypass protection	● (as standard)	● (as standard)	● (as standard)	● (as standard)
Play audio clips from internal audio store	●	●	●	●
Number of presets	256 (16 recallable by GPI)	256 (16 recallable by GPI)	256 (256 recallable by GPI)	256 (256 recallable by GPI)
GPI inputs	4	4	8	8
Frame slots used	1	1	2	2
Clip stores in frame (max)	12 in 2U	12 in 2U	6 in 2U	6 in 2U