



Live-Link Remote Camera Interface System Feature-by-Feature Comparison Chart

Live-Link Version	"01X" Series	"02X" Series	"03X" Series	"04X" Series	"05X" Series	"06X" Series
Camera End Unit	LL-3G-CA-011/015	LL-3G-CA-023/027	LL-3G-CA-031/032/035/036	LL-3G-CA-041/045	LL-3G-CA-051/055	LL-3G-CA-061/065
Control Room Unit	LL-3G-CR-011/012/015/016	LL-3G-CR-021/022/025/026	LL-3G-CR-031/032/035/036	LL-3G-CR-041/042/045/046	LL-3G-CR-051/052/055/056	LL-3G-CR-061/062/065/066
Digital Video (3G/HD/SD-SDI)						
Camera End to Control Room	1	2	2	2	3	2
Control Room to Camera End	1	2	2	2	2	2
Analog Video (NTSC/PAL)						
Camera End to Control Room	1					
Control Room to Camera End	1					1 (Tru-Sync™ technology)
Audio, Async Data, and GPI/GPO Transport Method						
Embedded into SDI Path 1				•	•	•
Separate Optical Wavelength	•	•	•			
Mic/Line Inputs (Camera End)	2	2	4	4	4	4
Main Outputs (Control Room)	2 (analog, line-level)	4 (analog, line-level)	4 (2, digital, AES3 unbalanced)	4 (analog, line-level)	4 (analog, line-level)	4 (analog, line-level)
Line/IFB Returns (Camera End)						
Line Outputs	2	2	2	2	2	2
IFB Outputs (powered)	1	1	1 (dual powered)	1	1	1
Party-Line Intercom (Camera End)	•	•		•	•	•
4-Wire Intercom						
Camera End			•			
Control Room	•	•	•	•	•	•
Ethernet Transport	10/100	10/100	10/100	10/100	10/100	10/100
Async Data Transport	1 (RS-232/RS-422)	1 (RS-232/RS-422)	1 (RS-232/RS-422)	2 (1, RS-232; 1, RS-422)	2 (1, RS-232; 1, RS-422)	2 (1, RS-232; 1, RS-422)
Contact Closures (GPI/GPO)	1	1	1	2	2	2
Optical Fibers (Single Mode only)	2	4	4	2	2	2
Optical Connectors	opticalCON® DUO or 2 ST	opticalCON® QUAD or 4 ST	opticalCON® QUAD or 4 ST	opticalCON® DUO or 2 ST	opticalCON® DUO or 2 ST	opticalCON® DUO or 2 ST
Mounting Availability						
Camera End	Portable	Portable	Portable or Rack-Ready	Portable	Portable	Portable
Control Room	Portable or Rack-Ready	Portable or Rack-Ready	Portable or Rack-Ready	Portable or Rack-Ready	Portable or Rack-Ready	Portable or Rack-Ready