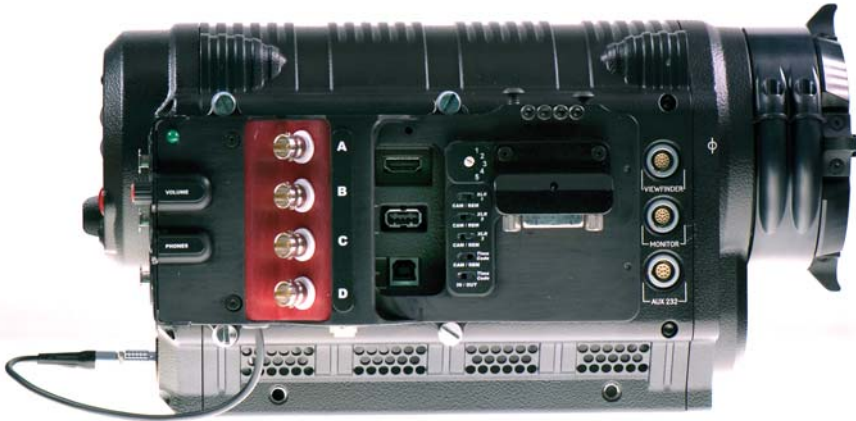




RIP & RIB Combo

where EVOLUTION meets REVOLUTION!



Rotary switch positions on the RIP

BNCs
on the RIP

	1	2	3	4	5
A	Preview	Preview	Preview	Preview	Preview
B	HDSDI 1	Preview	HDSDI 1	Preview	HDSDI 1
C	HDSDI 2	HDSDI 2	Preview	GenLock	GenLock
D	T.C.	T.C.	T.C.	T.C.	T.C.

Rotary switch positions on the RIB

BNCs
on the RIB

	1	2	3	4	5
A	Preview	Preview	Preview	Preview	Preview
B	HDSDI 1	Preview	HDSDI 1	Preview	HDSDI 1
C	HDSDI 2	HDSDI 2	Preview	GenLock	GenLock
D	T.C. IN	T.C. IN	T.C. IN	T.C. IN	T.C. IN
E	T.C. OUT	T.C. OUT	T.C. OUT	T.C. OUT	T.C. OUT

NOW, USE FULL SIZE XLR & BNC CONNECTORS
WHEN SHOOTING WITH YOUR **RED!**

RIP (Remote Interface Panel)

KEY Features (Panel)



- Full Size BNC/XLR Connectors
- BNC Assignments:
 - (A) Preview output
 - (B & C) Preview, HD-SDI 1, HD-SDI 2 & Genlock (user selectable)
 - (D) TC in/out (switchable)
- Audio input (Ch1, 2, 3 thru XLR.)
- Audio input (Ch 1-4 input Via DVI Connector)
- Volume control pot with 3.5mm jack
- Loop thru 12 v. power/GPI
- Pass thru access for HDMI, USB

RIB (Remote Interface Box)

KEY Features (Break-out Box)



- Full Size BNC/XLR Connectors
- BNC Assignments:
 - (A, B, & C) Preview, HD-SDI 1, HD-SDI 2 & Genlock (user selectable)
 - (D) TC In
 - (E) Time Code Out
- 1-4 Channels of Audio (XLR connectors)
- Volume control pot with 3.5mm jack
- 5 pin Audio out monitor
- Remote start
- Remote tally
- Loop thru GPI
- Connects to IOP4R-1 Panel via a single DVH Cable
- Mounts to 19mm & 15mm rods
- Remote distance from the RIP up to 50' away