

# ST-2HD-X

## PINOUT DIAGRAM

### STATUS INDICATORS

PWR - POWER (GREEN)

DIAG - CARD DIAGNOSTIC (GREEN-OK/RED-ALARM)

LAS/FAIL - (CH.1) LASER (GREEN)/ FAIL (RED)

SIGNAL - (CH.1) SIGNAL PRESENT (GREEN)

SIG LOCK - (CH.1) SIGNAL LOCK (GREEN)

SD LOCK - (CH.1) SDI (GREEN)

HD LOCK - (CH.1) HDSDI (GREEN)

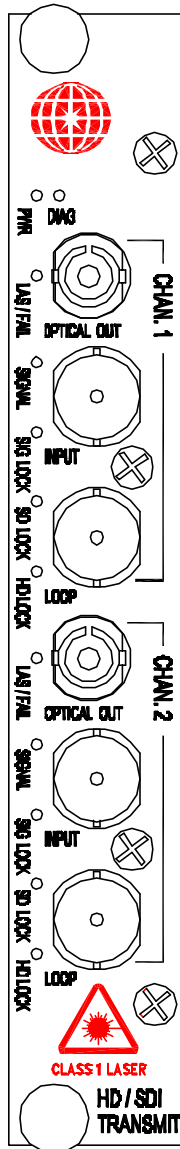
LAS/FAIL - (CH.2) LASER (GREEN)/ FAIL (RED)

SIGNAL - (CH.2) SIGNAL PRESENT (GREEN)

SIG LOCK - (CH.2) SIGNAL LOCK (GREEN)

SD LOCK - (CH.2) SDI (GREEN)

HD LOCK - (CH.2) HDSDI (GREEN)



OPTICAL PORT FC,ST (CH.1)

VIDEO INPUT (CH.1)

VIDEO OUTPUT (CH.1)

OPTICAL PORT FC,ST (CH.2)

VIDEO INPUT (CH.2)

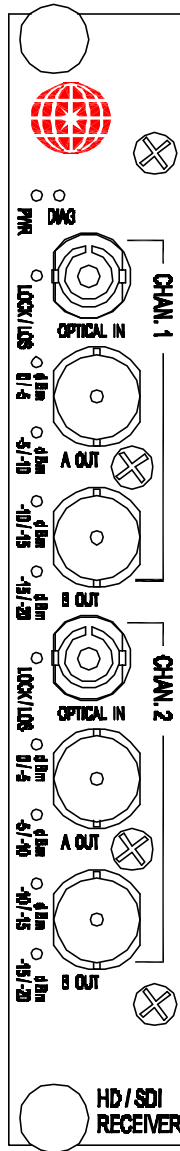
VIDEO OUTPUT (CH.2)

# SR-2HD-X

## PINOUT DIAGRAM

### STATUS INDICATORS

- PWR - POWER (GREEN)
- DIAG - CARD DIAGNOSTIC (GREEN-OK/RED-ALARM)
  
- LOCK/LOSS - (CH.1) LOSS (RED)/ LOCK (GREEN)
- 0/-5dBm - (CH.1) LEVEL 0/-5dBm (GREEN)
- 5/-10dBm - (CH.1) LEVEL -5/-10dBm (GREEN)
- 10/-15dBm - (CH.1) LEVEL -10/-15dBm (GREEN)
- 15/-20dBm - (CH.1) LEVEL -15/-20dBm (GREEN)
  
- LOCK/LOSS - (CH.2) LOSS (RED)/ LOCK (GREEN)
- 0/-5dBm - (CH.2) LEVEL 0/-5dBm (GREEN)
- 5/-10dBm - (CH.2) LEVEL -5/-10dBm (GREEN)
- 10/-15dBm - (CH.2) LEVEL -10/-15dBm (GREEN)
- 15/-20dBm - (CH.2) LEVEL -15/-20dBm (GREEN)



OPTICAL PORT FC,ST (CH.1)

VIDEO OUTPUT (CH.1)

VIDEO OUTPUT (CH.1)

OPTICAL PORT FC,ST (CH.2)

VIDEO OUTPUT (CH.2)

VIDEO OUTPUT (CH.2)