

DT-4V2K/2K-X

PINOUT DIAGRAM

STATUS INDICATORS

1. POWER (GREEN)
2. NA

STATUS INDICATORS

1. TX CARRIER (GREEN)/ERROR (RED)

VIDEO INPUT (CH.1)

STATUS INDICATORS

1. SYNC PRESENT (GREEN)
2. VIDEO PRESENT (GREEN)/OVERLOAD (RED)

VIDEO INPUT (CH.3)

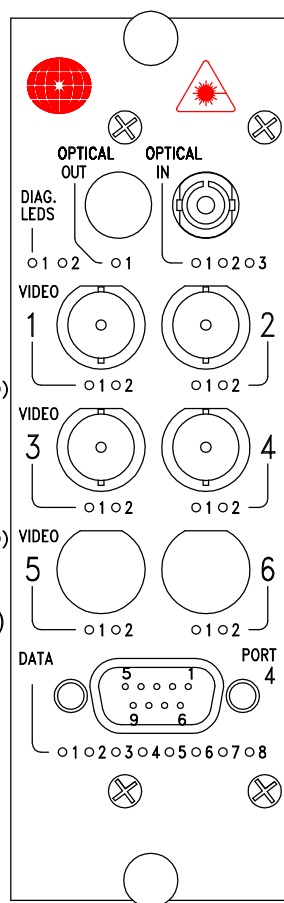
STATUS INDICATORS

1. SYNC PRESENT (GREEN)
2. VIDEO PRESENT (GREEN)/OVERLOAD (RED)

ATA RS485 IN/OUT (PORT 4)

(DB-9 FEMALE)

1. (CH.1) OUTPUT+
2. (CH.1) OUTPUT-
3. (CH.2) OUTPUT+
4. (CH.2) OUTPUT-
5. GND
6. (CH.1) INPUT+
7. (CH.1) INPUT-
8. (CH.2) INPUT+
9. (CH.2) INPUT-



OPTICAL PORT

STATUS INDICATORS

1. NA
2. RX OPTICAL SIGNAL (GREEN)/ABSENT (RED)
3. RX CARRIER (GREEN)/ERROR (RED)

VIDEO INPUT (CH.2)

STATUS INDICATORS

1. SYNC PRESENT (GREEN)
2. VIDEO PRESENT (GREEN)/OVERLOAD (RED)

VIDEO INPUT (CH.4)

STATUS INDICATORS

1. SYNC PRESENT (GREEN)
2. VIDEO PRESENT (GREEN)/OVERLOAD (RED)

STATUS INDICATORS (PORT 4)

1. (CH.1) NA
2. (CH.1) DATA OUTPUT
3. (CH.2) NA
4. (CH.2) DATA OUTPUT
5. (CH.1) DATA INPUT
6. (CH.2) NA
7. (CH.2) DATA INPUT
8. (CH.2) NA

DR-4V2K/2K-X

PINOUT DIAGRAM

STATUS INDICATORS

1. POWER (GREEN)
2. NA

STATUS INDICATORS

1. TX CARRIER (GREEN)/ERROR (RED)

VIDEO OUTPUT (CH.1)

STATUS INDICATORS

1. SYNC PRESENT (GREEN)
2. VIDEO PRESENT (GREEN)/OVERLOAD (RED)

VIDEO OUTPUT (CH.3)

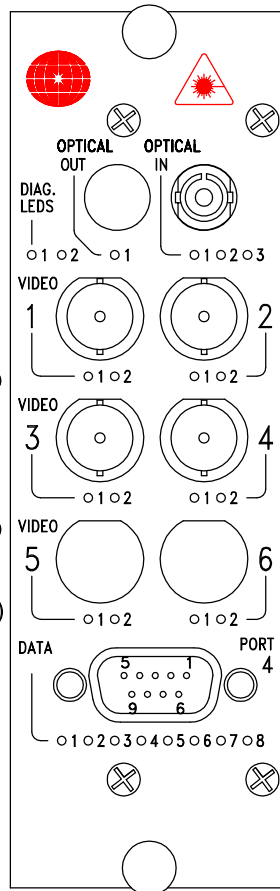
STATUS INDICATORS

1. SYNC PRESENT (GREEN)
2. VIDEO PRESENT (GREEN)/OVERLOAD (RED)

DATA RS485 IN/OUT (PORT 4)

(DB-9 FEMALE)

1. (CH.1) INPUT+
2. (CH.1) INPUT-
3. (CH.2) INPUT+
4. (CH.2) INPUT-
5. GND
6. (CH.1) OUTPUT+
7. (CH.1) OUTPUT-
8. (CH.2) OUTPUT+
9. (CH.2) OUTPUT-



OPTICAL PORT STATUS INDICATORS

1. NA
2. RX OPTICAL SIGNAL (GREEN)
3. RX CARRIER (GREEN)/ERROR (rRED)

VIDEO OUTPUT (CH.2)

STATUS INDICATORS

1. SYNC PRESENT (GREEN)
2. VIDEO PRESENT (GREEN)/OVERLOAD (RED)

VIDEO OUTPUT (CH.4)

STATUS INDICATORS

1. SYNC PRESENT (GREEN)
2. VIDEO PRESENT (GREEN)/OVERLOAD (RED)

STATUS INDICATORS (PORT 4)

1. (CH.1) DATA INPUT
2. (CH.2) NA
3. (CH.2) DATA INPUT
4. (CH.2) NA
5. (CH.1) NA
6. (CH.1) DATA OUTPUT
7. (CH.2) NA
8. (CH.2) DATA OUTPUT