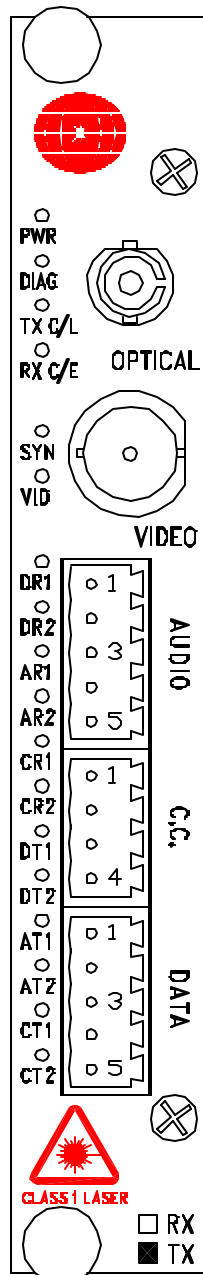


ST-1W1C/1F-P-XS

PINOUT DIAGRAM

STATUS INDICATORS

DR1 - <CH.1> DATA OUTPUT
DR2 - NA
AR1 - NA
AR2 - NA
CR1 - <CH.1> CC OUTPUT
CR2 - NA
DT1 - NA
DT2 - NA
AT1 - NA
AT2 - NA
CT1 - <CH.1> CC INPUT
CT2 - NA



OPTICAL PORT <ST, FC>

STATUS INDICATORS

PWR - POWER <GREEN>

DIAG - NA

TX C/L - TX CARRIER <GREEN> / OVERLOAD <RED>

RX C/E - RX CARRIER <GREEN> / ERROR <RED>

VIDEO INPUT

STATUS INDICATORS

SYN - SYNC PRESENT <GREEN>

VID - VIDEO PRESENT <GREEN> / OVERLOAD <RED>

AUDIO N/A

CC INPUT

1. NA
2. NA
3. <CH.1> CC INPUT
4. <CH.1> GROUND

DATA OUTPUT

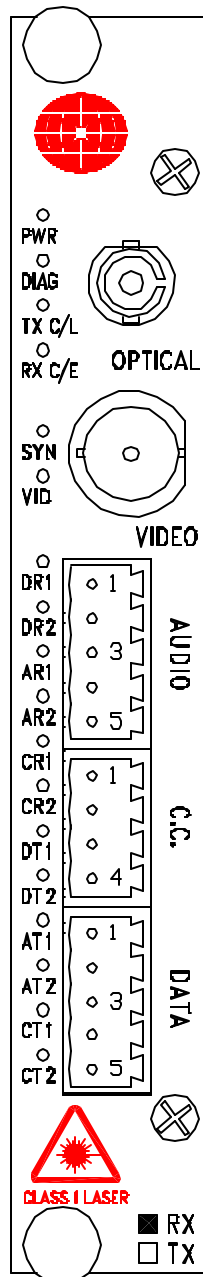
1. NA
2. NA
3. <CH.1> DATA OUTPUT+
4. <CH.1> DATA OUTPUT-
5. GND

SR-1W1C/1F-P-XS

PINOUT DIAGRAM

STATUS INDICATORS

DR1 - NA
 DR2 - NA
 AR1 - NA
 AR2 - NA
 CR1 - (CH.1) CC OUTPUT
 CR2 - NA
 DT1 - (CH.1) DATA INPUT
 DT2 - NA
 AT1 - NA
 AT2 - NA
 CT1 - (CH.1) CC INPUT
 CT2 - NA



OPTICAL PORT (ST, FC)

STATUS INDICATORS

PWR - POWER (GREEN)
 DIAG - NA
 TX C/L - TX CARRIER (GREEN) / OVERLOAD (RED)
 RX C/E - RX CARRIER (GREEN) / ERROR (RED)

VIDEO OUTPUT

STATUS INDICATORS

SYN - SYNC PRESENT (GREEN)
 VID - VIDEO PRESENT (GREEN) / OVERLOAD (RED)

AUDIO N/A

CC OUTPUT

1. (CH.1) CC OUTPUT-
 2. (CH.1) CC OUTPUT+
 3. NA
 4. NA

DATA INPUT

1. (CH.1) DATA INPUT+
 2. (CH.1) DATA INPUT-
 3. NA
 4. NA
 5. GND