

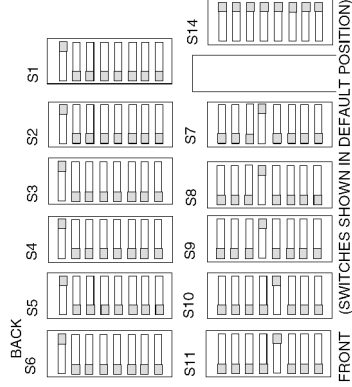


Factory Defaults

Switch Settings

all open = Disabled (signal not checked)

- 1 = NTSC Black Burst
- 2 = PAL Black Burst
- 3 = NTSC Serial Digital Video (143 Mb/s)
- 4 = Serial Digital Video (270 Mb/s)
Analog tri-level sync
- 5 = Serial Digital Audio
- 6 = User Defined
- 7 = User Defined
- 8 = Serial Digital Video (1.485 Gb/s)
(Channels 1-6)
Attenuate (Channels 1-7)



Channel Configuration Switches (S1-S11) (on = closed)

Channel # / Switch #	Setting (see Switch Settings)	Attenuation (set with Sx-8)		Type of Signal Attached
		on	off	
1 / S1	1 or 2	✓		Black Burst
2 / S2	1 or 2	✓		Black Burst
3 / S3	1 or 2	✓		Black Burst
4 / S4	1 or 2	✓		Black Burst
5 / S5	1 or 2	✓		Black Burst
6 / S6	1 or 2	✓		Black Burst
7 / S7	4	✓		Serial Digital Video (Component)
8 / S8	4	✓		Serial Digital Video (Component)
9 / S9	4	✓		Serial Digital Video (Component)
10 / S10	5	✓		Serial Digital Video
11 / S11	5	✓		Serial Digital Video

User Configuration Switch (S14-8)

Closed **Open** **Normal**
Open Override



061423400

Copyright © Tektronix, Inc.

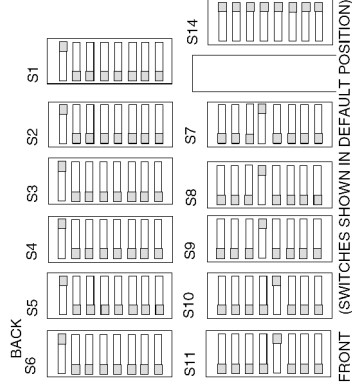


Factory Defaults

Switch Settings

all open = Disabled (signal not checked)

- 1 = NTSC Black Burst
- 2 = PAL Black Burst
- 3 = NTSC Serial Digital Video (143 Mb/s)
- 4 = Serial Digital Video (270 Mb/s)
Analog tri-level sync
- 5 = Serial Digital Audio
- 6 = User Defined
- 7 = User Defined
- 8 = Serial Digital Video (1.485 Gb/s)
(Channels 1-6)
Attenuate (Channels 1-7)



Channel Configuration Switches (S1-S11) (on = closed)

Channel # / Switch #	Setting (see Switch Settings)	Attenuation (set with Sx-8)		Type of Signal Attached
		on	off	
1 / S1	1 or 2		✓	Black Burst
2 / S2	1 or 2		✓	Black Burst
3 / S3	1 or 2		✓	Black Burst
4 / S4	1 or 2		✓	Black Burst
5 / S5	1 or 2		✓	Black Burst
6 / S6	1 or 2		✓	Black Burst
7 / S7	4		✓	Serial Digital Video (Component)
8 / S8	4		✓	Serial Digital Video (Component)
9 / S9	4		✓	Serial Digital Video (Component)
10 / S10	5		✓	Serial Digital Video
11 / S11	5		✓	Serial Digital Video

User Configuration Switch (S14-8)

Closed **Open** **Normal**
Open Override



061423400

Copyright © Tektronix, Inc.

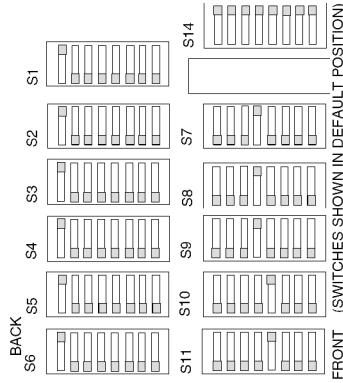
ECO422D REFERENCE CARD

061-4234-00

User Switch Settings

all open = Disabled (signal not checked)

- 1 = NTSC Black Burst
 - 2 = PAL Black Burst
 - 3 = NTSC Serial Digital Video (143 Mb/s)
 - 4 = Serial Digital Video (270 Mb/s)
 - 5 = Analog tri-level sync
 - 6 = Serial Digital Audio
 - 7 = User Defined
 - 8 = Serial Digital Video (1.485 Gb/s) (Channels 1-6)
- Attenuate (Channels 1-7)



Channel Configuration Switches (S1-S11) (on = closed)

Channel # / Switch #	Setting (see User Switch Settings)	Attenuation (set with Sx-8) on	off*	Type of Signal Attached
1 / S1			X	
2 / S2			X	
3 / S3			X	
4 / S4			X	
5 / S5			X	
6 / S6			X	
7 / S7				
8 / S8				
9 / S9				
10 / S10				
11 / S11				

*Attenuation cannot be set on switches 1-6

User Configuration Switch (S14-8)

Closed
Open

Normal
Override

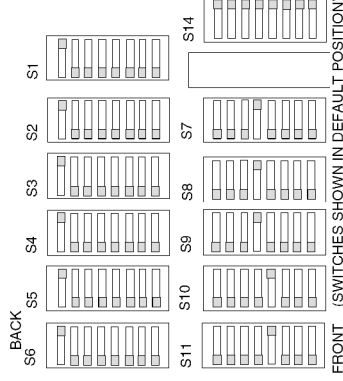
ECO422D REFERENCE CARD

061-4234-00

User Switch Settings

all open = Disabled (signal not checked)

- 1 = NTSC Black Burst
 - 2 = PAL Black Burst
 - 3 = NTSC Serial Digital Video (143 Mb/s)
 - 4 = Serial Digital Video (270 Mb/s)
 - 5 = Analog tri-level sync
 - 6 = Serial Digital Audio
 - 7 = User Defined
 - 8 = Serial Digital Video (1.485 Gb/s) (Channels 1-6)
- Attenuate (Channels 1-7)



Channel Configuration Switches (S1-S11) (on = closed)

Channel # / Switch #	Setting (see User Switch Settings)	Attenuation (set with Sx-8) on	off*	Type of Signal Attached
1 / S1			X	
2 / S2			X	
3 / S3			X	
4 / S4			X	
5 / S5			X	
6 / S6			X	
7 / S7				
8 / S8				
9 / S9				
10 / S10				
11 / S11				

*Attenuation cannot be set on switches 1-6

User Configuration Switch (S14-8)

Closed
Open

Normal
Override