

Mini Converter Audio to SDI



ES. 10 -@05: 59?: -9D ' DI >: @=/1 59 ' D -90 HD 2: =8-?> @; ? : 1080; 60! A@05: 5> 59; @? -> . -7-9/10 -9-7: 3 : = AE' /EB) @>593 G 59/4 /: 991/? : => 2=: 8 1<@5; 819? >@/4 -> 85C1=> -90 -9-7: 3 01/6>. " 595 C: 9A1=?1= A@05: ? : ' DI 5> ?41 501-7 ' D/HD ' DI -@05: 18. 1001= 2: = B419 D: @ 0: 9# 9110 ?41 /: >? : 2 ?41) ?=- HD 8: 017!

\$219

Connections

SDI Vide In! %\$#

1 C ' D, HD : = 3G ' DI. 1 C A! (' DI I9; @? 2: = -@?: 8-?5/ >B5?/4 : A1= 52 8-59 59; @? 2-57>.

Digi\$al A%di In! %\$#

8 /4-9917> : 2 . -7-9/10 AE' / EB) -@05: .

U! da\$e# and C n) g%"a\$! n

*5-) ' B 2.0 4534 > ; 110. (480 " . />)

Recl cking

, 1>

SDI Vide O%\$! %\$#

1 C ES. 10010 ' DI \$@?; @?.

SDI Red%ndan\$ In! %\$#

A@?: 8-?5/-77D >B5?/41> : A1= 52 8-59 ' DI 59; @? 5> 7: >?.

Anal g A%di In! %\$#

4 /4-9917> : 2 . -7-9/10 -9-7: 3 -@05: .

M%I\$! Ra\$e S%! ! "\$

A@?: 01?1/75: 9 : 2 ' D, HD : = 3G ' DI.



Standards

SD Vide S\$anda"d#

52559.94 # (' C, 62550 %A!

HD Vide S\$anda"d#
720; 50, 720; 59.94, 720; 60,
1080; 23.98, 1080; 24, 1080; 25,
1080; 29.97, 1080; 30, 1080; 50,
1080; 59.94, 1080; 60 1080%>F23.98,
1080%>F24, 1080%>F25,
1080%>F29.97, 1080%>F30, 1080%50,
1080%59.94, 1080%60

2K Vide S\$anda"d#
2 DCI 23.98; , 2 DCI 24; ,
2 DCI 25; , 2 DCI 23.98%>F,
2 DCI 24%>F, 2 DCI 25%>F

SDI C m! liance
' " %(E 259" , ' " %(E 292" ,
' " %(E 296" , ' " %(E 372" ,
' " %(E 424" 71A17 B, ' " %(E 425"
71A17 B, I() & B(.656 -90
I() & B(.601

SDI Vide Ra\$e#
' DI A501: 59; @?> -=1 -@?: 8-75/-7D
01?1/?10 . 1?B119 >?-90-=0
01J9575: 9, 4534 01J9575: 9 -90
71A17 B 3G ' DI.

SDI Vide Sam! ling
4:2:2, 4:4:4

SDI A%di Sam! ling
(171A5>5: 9 >?-90-=0 >-8; 71 ==?1 : 2
48 6HE -90 24 . 5?.

SDI C I " P"eci#i n
4:2:2, 4:4:4

SDI C I " S! ace
,) *, &GB

SDI A%\$ S' i\$ching
A@?: 8-75/-7D >171/?> . 1?B119 ' D,
HD, -90 3G ' DI.

Soft" are

S f\$' a"e C n\$" I
" -/I -90 +590: B>I >: 2?B-=1
@; 3=-01 A5-) ' B.

In\$e"nal S f\$' a"e U! g"ade
*5- 59/7@010 @; 0-?1= -; ; 75/-75: 9.

Operating S#stems



" -/ 10.15 C-?-759-,
" -/ 11.1 B53 ' @= : =7-?1=.



+590: B> 10, 64-. 5?.

Settings Control

" 595 ' B57/41> : =) ' B >: 2?B-=1.

Po" er Req irements

P ' e" S%! ! I(
+12* @9%A1=>-7 ; : B1= >@; ; 7D 59/7@010
B5?4 59?1=9-75: 9-7>: /61? -0-; ?1=> 2: =
8: >? /: @9?>51>. C-. 71 751 ; : 59?.

P ' e" C n#%m! \$i n
8.40 + -??>

O! e"a\$! nal V l\$age Range
12* DC

Physical Specifications



Environmental Specifications

Operating Temperature
0°F to 40°F C (32°F to 104°F F)

Storage Temperature
-20°F to 45°F C (-4°F to 113°F F)

Relative Humidity
0% to 90% RH / 9019-593

What's Included

1 x USB-C to 3.5mm Audio Adapter
1 x USB-C to 3.5mm Audio Adapter Cable

Warranty

3 Year Limited Warranty

A77?18> : 9 ?45> B1. >?1 =1 / : ; D=534? B7-/68-35/ D1>539 %?D. !?0. 2024, -7 =534?> =1>1=A10. A77?=-018--6> =-1 ; = ; 1=7D : 2?415= =1>; 1/?A1 : B91=>. " ' &% 59/7@01> 0@?1>, . @? 1C/7@01> >-71> ?-C -90 >45; ; 593 / : >?. (45> B1. >?1 @>1> =1B--617593 >1=A5/1> ?; -0A1=7>1 : 9 ?45=0 ; --?D B1. >?1> ?; ; =1A5: @> A5>??: => ? : @=>?1. , : @ /-9 ; ; ? : @? -? -9D ?81 . D /4-93593 / : ; 651 >17?93>. %=5A-/D %: 5/D

Blackmagic Design A thori\$ed Reseller