

Back! agic M('iVie* 4



\$495

Connections

SD. Vide# ." \$('& 4 D 10-/60' D-' DJ, HD-' DJ .: 1 6G-' DJ.

SD. Vide# O('\$('& 4 %; ; <, 1 HD/) &. HD.

SD. Ra'e& 270" /, 1.5G, 3G, 6G.

SD. Vide# M('i Vie* O('\$('& 1 D 10-/@ HD-' DJ.: 1 10 /@ 6G-' DJ

HDM. Vide# M('i Vie* O('\$('& 1 D HD" J @E<2 A 0; :: 20@; >. \$A@<A@?A<<; >@? EDJD; 3 @52 9; : 6@; >.

SD. Rec #cki" g

\$: .88 'DJ; A@<A@?, . A@; ?C6@056: 4 /2@C22: ?@.: 1. >1 12H: 66; : , 5645 12H: 66; : ; > 6G-' DJ B612; .

Refe%e" ce ." \$(' #;:2

M('i Ra'e S(\$\$#%'

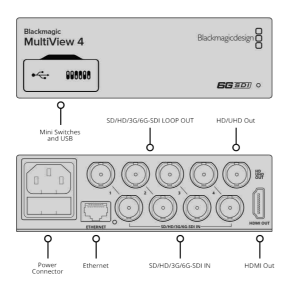
AA@; 12@20@;: ;3'D, HD;>6G-'DJ.
'69A\@.:2;A?B\62C\6:4;34, HD.:1
'DB\612:.

U\$da'e&

) 'B 2.0 5645 ?<221 (480" //?) 6: @2>3. 02 ; > B6. E@52>: 2@.

C#"-g(%a'i#"

&J45 E@52>: 2@; >) ' B 2.0 3; > H>9C. >2 A<1. @2? . : 1 J% . 11>2?? ?2@6: 4.



Standards

SD Vide# S'a" da%d&

525659.94 # (' C, 625650 %A!

HD Vide# S'a" da%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 1080650, 1080659.94, 1080660

2K Vide# S'a" da%d&

2 DCJ 23.98<, 2 DCJ 24<, 2 DCJ 25<

2 DCJ 23.98%?F, 2 DCJ 24%?F,

2 DCJ 25%?F

U '%a HD Vide# S'a" da%d&

2160<23.98, 2160<24, 2160<25, 2160<29.97, 2160<30

4K Vide# S'a" da%d&

4 DCJ 24<

SD. C#! \$ ia" ce

" %(E 259", " %(E 292",

'" %(E 296", '" %(E 310",

'" %(E 425" , '" %(E 425" -B,

J() -& B(.656 . : 1 J() -& B(.601.

A(di# Me'e%&

E. 05 B62C, *) ?@.: 1.>1.

S#(%ce R#('i"g

#;:2

SD. Vide# Sa! \$ i" q

4:2:2 . : 1 4:4:4.

SD. A(di# Sa! \$ i" g

(282B6?6; : ?@.: 1.>1 ?. 9<82 >. @2; 3

487HF . : 1 24-/6.

SD. C# #% P%eci&i#"

10-/6/2:2:2::14:4:4.

SD. C# #% S\$ace

-) * ; > &GB 3; > 6: <A@?, -) *

3; > ; A@<A@?.

SD. A('# S* i'chi" g

AA@; 9. %0. %E?2\20@? /2@C22: 'D-'DJ, HD-'DJ, .: 1 6G-'DJ;: 2. 05 6: <A@?; @5. @ 2. 05 6: <A@ 0.: /2 >A: : 6: 4

. 16I 2>2: @@282B6?6; : ?@.: 1. >1.

SD. Me'ada'a S(\$\$#%'

*612; <. E8; . 1 612: @HO. @6; : . : 0688. >E

1. @. .? <2> ' " %(E 352" .

Control

B(i'i" C#"'%# Pa"e

#;: 2. 'A<<; >@? (2>.: 2D " 6: 6 ' 9. >@%.: 28 C5605.11? 92: A?.: 1 2.2 6: 05 0; 8; >

16?<8. E.

E+'e%"a C#"'%# Pa"e

#;:2

Displa"

\$<%; : .8 (2>.: 2D " 6:6' 9. >e%.: 28 C65 2.26: 05!CD 3; > 92: A ?2@6:4?.

Soft! are

S#f' * a%e C#" '%#

" All 6 6 6 2 C ?; 3 c C. > 2 6: 0 l A 1 2 1 3 > 2 2 3; > + 6: 1; C? TM . : 1 " . 0 \$' , TM .

."'e%" a S#f' * a%e U\$g%ade

*6. 6: 08A121 A<1.@2> . <<860.@6; : .

Operating S"stems



" . 0 \$' , 10.11 E8 C. <6@.:, 9. 0\$' '62>>.; > 8. @2>.



+6: 1; C? 8.1; > +6: 1; C? 10.

Po! er Requirements

P#*e%S(\$\$,

JEC <; C2> 0. /82 > 2 = A6 > 21. 90 - 240* AC 6: < A@. P# * e% #) e% E' he%" e'

C.: /2 <; C2>21 B6. 48* DC A?6: 4 %; E+ (<; C2>; B2> 2@52>: 2@) P#*e%C#"&(! \$'i#"

16 + . @?

P# * e% Fai P%# 'ec' i#"

" A&&*62C 4 ?2@6: 4? <>2?2>B21 .: 1 >2?@; >21 6: ?@. : &E . @ <; C2> ; : .

Ph"sical Speci\$cations



En ironmental Speci\$cations

\$<2>. @6: 4 @29<2>. @A>2: 0G @; 40G C (32G @; 104G F)

' @; >. 42 @29<2>. @A>2: -20G @; 45G C (-46 @; 1136 F)

&28. @B2 HA9616E: 0% @; 90% : ; : -0; : 12: ?6: 4

What's %ncluded

B8.079.460 " A8@*62C 4

'D 0. >1 C6e5 ?; 3eC. >2 .: 1 9 .: A. 8

Warrant"

3 E2. > ! 696@21 " . : A3. 0@A>2>'? + . >>. : @E.

A& 6/29?; : e56? C2/?6/2 .>2 0; <E>6/45 B& 079 . 460 D2?6/4: %=E.! =1.2018, . &>6/45 \$? >2?2>B21.

A& e>. 129.>7? .>2 <>; <2>E; 3 e526>>2?<206B2; C: 2>?. " ' &% 2D0&12??. &2? e. D2?/1Ae62? :: 1

?56<<6: 4 0; ?6/?.

(56? C2/?6/2 A?2?>29.>72=6: 4 ?2>B602? e; .1B2>=6/2; =56/1 <.>E C2/?6/2? e; <>2B6; A?

B6?6/; >? e; ; A>?6/2.

-; A 0 .: ; <e; Ae . e .: E =6/92 /E 05 .: 46: 4 0; ; 762 ?2=6: 4?.

Blackmagic Design Authori#ed Reseller				