cisco Meraki

MV93 Series Datasheet

Overview

*74 #4A0:8 #, 93, ?OAC >5 C74 C78A3-64=4A0C8>= #, B<OAC 20<4A0 50<8;H, 2><18=4B ?7HB82O; B42DA8CH 0=3 03E0=243 0=0;HC82B &= 0 58B74H4 5>A< 502C>A. E0BH C> 8=BC0;; 0=3 F8C7 0 360J 584;3 >5 E84F (F>,), #, 93 ?A>E834B 2><?;4C4 E88118;0CH 0=3 8=C4;364=C B42DA8CH 5>A 0 E0A84CH >5 >DC3>>A 0??;8200S>=B.



Security that tells a complete story

- %7 D? % 2880G2880 E%34> A4B>;D%>= 0=3 360-346A44 E%4FB, #, 93 20?CDA4B (74 5D;; ?%2CDA4, ?A>E%3%=6 1A>O3 2>=C4GC 0=3 2;40A 34C0%; F74= =44343. *7%B ?0=>A0 <%2 >E4AE&4F %=2A4OB4B B%CD0%>= 0F0A4=4BB, <0:%=6 BDAE4%;0=24 <>A4 45%284=C.

C><?001;4 F07 0 E0A940H >5 <>D=08=6 0224BB>A94B, >DC3>>A-A0043 #, 93 B4A64B 20 < 4A0B 20= 14 8=B00;;43 8= 0 E0A840H >5 34?;>H < 4=0 B24=0A8>B, B> H>D 20= B44 0A>D=3 4E4AH 2>A=4A. *74 360J 504;3 >5 E84F 0=3 I (\$\(\);D < \$=000>= < 0:4 \(\) 8340;

5>A 8<?A>E8=6 B0540H 0=3 B42DA00H 5>A ?OA:8=6 ;>CB, FOA47>DB4B, 0=3 >C74A >?4= B?024B, 4E4=8= ;>F ;8670.

C><?0\(\text{S1}\) F(\(\text{F}(\text{V}\) O E0\(\text{A}\)40H >5 <>D=(\text{S}=6 0224BB>A\(\text{A}\)B, >D(\(\text{S}>A\)A0C43 #, 93 B4\(\text{A}\)48B 20 < 4\(\text{A}\)0B 20= 14 \(\text{B}\)B(0;;43 \(\text{B}=0 E0\)A4CH >5 34?;>H < 4=(\text{B}\)24=0\(\text{A}\)>B, B> H>D 20= B44 \(0A>D=3 \)46AH 2>A=4A. *74 360J \(\text{S4}\);3 >5 E\(\text{A}\)F 0=3 I (\(\text{S};\)D < \(\text{B}=0\)(\text{S}=6) > \(\text{A}\) \(\text{S}=6\);5 \(\text{A}\) \(\text{S}=6\);5 \(\text{A}\) \(\text{S}=6\);5 \(\text{A}\) \(\text{S}=6\);5 \(\text{A}\) \(\text{S}=6\);5 \(\text{A}\) \(\text{S}=6\);6 \(\text{C}\). \(\text{B}=6\);6 \(\text{C}\).

Product Highlights

K 360J 58B74H4 ;4=B 20 < 4A0

K #0278=4 :40A=8=6 20?018:8CH 5>A 8=C4::864=C >1942C 34C42C8>=

- \mbox{K} "0A64;4E4; >5 3400%; F&7 D? \mbox{C} > 2880G2880 E&34> A4B>;D \mbox{C} >=
- K \$8670 E8B8>= F807 I (8;;D<8=008>= D? 0> 20 < /66 50
- $\text{K} \quad \text{I=C4;;864=C} <> \text{C8}>= \text{8=34G8=6} \text{ F8C7 B40A27 4=68=4}$
- K BD%:0-8= 0=0;H02B ;8:4 #>0>=) 40A27, #>0>= (420?, 0=3 #>0>= H400<0?B
- $\label{eq:condition} \mbox{K} \quad \mbox{C;>D3-0D6} < 4 = \mbox{C43 4364 BC>A064 5>A} < \$ = \$ < 0; \ ?7 \mbox{HB$\$20}; \ \$ = 5 \mbox{A0B$CAD2$CDA4}$
- K BD%C-8= ODC> < O682 B42DA60H F607 B42DA4 1>>C 0=3 B66=43 584 < F0A4, 102:43 1H 0 70A3F0A4 B42DA60H 276?
- K) D001;4 5>A 34?;>H < 4=0B >5 0;; B014B, 1-10,000+ 20 < 4A0B

MV93 camera specifications

MV93 camera specifications	
Category	Specifications
Camera	<pre>K 1/2.3L 12.4# & (4072G3046) ?A>6A4BB8E4 C#%) 8<064 B4=B>A K H867-?4A5>A<0=24 88P74H4 ;4=B K 256GB 7867-4=3DA0=24 B>;83-B0004 B0>A064 (#, 93) K 1*B 7867-4=3DA0=24 B>;83-B0004 B0>A064 (#, 93.) K 1.6 << 5>20; ;4=607 K 5/2.0 0?4A0DA4 K F84;3 >5 E84F: 7>A81>=00; 180J, E4A020; 180J K 1/30 B42>=3 0> 1/32,000 B42>=3 B7D004A B?443 K AD0> 30H/=8670 <>34 BF80278=6 20?01;4 K BD80-8=1 (8;D<8=00>AB, 455420E4 D? 0> 20 < (66 50) K H400=6 4;4 < 4=0B</pre>
Video	 K 8#& E\(\frac{8}{3}4\)> \(\frac{4}{3}4\)=6 (2880\(\frac{2}{8}80\)) \(\frac{6}{0}7\) \(\frac{1}{2}4\)=6, \(\frac{1}{2}7\) \(\frac{1}{2}5\)? \(\frac{1}{2}6\) \(\frac{1}{2}5\)? \(\frac{1}{2}6\) \(\frac{1}26\) \(\frac{1}26\) \(\frac{1}26\) \(\frac{1}26\) \(\frac{1}26\) \
Networking and wireless	K 1G 10/100/1000BA) E-* E074A=40 ((45) K D) C& CA05582 < 0A: 8=6 K) D??>AC43 5A4@D4=2H 10=3B (2>D=CAH-B?42662 A4BCA8208>=B 0??;H): K 2.4 GHI 802.111/6/= A038> M 2.412 - 2.484 GHI K 5 GHI 802.110/=/02 A038>

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M 5.150 - 5.250 GHI (+$II-1)
                                                                             M 5.250 - 5.350 GHI (+$II-2)
                                                                             M 5.470 - 5.600, 5.660 - 5.725 GHI (+$II-24)
                                                                             M 5.725 - 5.825 GHI (+$II-3)
                                                                    K 1G1 F\%7 >=4 B?0\%0; BCA40 <
                                                                    K 20, 40, 0=3 80 #HI 270==4;B (802.1102)
                                                                    K +? $\mathcal{c} > 256 'A# >= 5 GHI 10=3
                                                                    K = 1 = 0.46 + 0.043 > 0.043 > 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044 = 0.044
Power
                                                                  &>F4A 2>=BD<?(%>= 25.5 - <0G%<D< E%0 802.300 &>E
Environment
                                                                  *4<?4A0CDA4: -40JC C> 50JC (-40JF C> 122JF)**
                                                                    K FD;; 38B: 4=2AH?08>= (AE) 256-180
                                                                    K ADC> < 0020;;H ?DA270B43 0=3 ?A>E8B8>=43 * " ) 24A0382004B (?D1;82;H B86=43)
Data and network security
                                                                    \text{K} #0=064<4=\text{C}4=2AH?\text{C}>= 0=3 \text{CF}>-502\text{C}>A ODC74=\text{C}220\text{C}>=
                                                                    K - 8A4:4BB B42DA8CH:
                                                                             K D8<4=B8>=: 137.68<< G 67.9<< (380<404A G 748670)
                                                                    K - 48670: 1050 6A0 < B
                                                                    K F8B74H4;4=B
Physical characteristics
                                                                    K F4<0;4 ( 45 EC74A=4C 2>==42C>A
                                                                    K \#D; \&2>; >A, <D; \&5D=2\&9=BCOCDB "ED
                                                                    K EGC4A=0; <82A>?7>=4 BF8C27
                                                                    K (4B40 1D00>=
Warranty
                                                                  F8E4-H40A 70A3F0A4 F0AA0=CH F8C7 03E0=243 A4?;024<4=C
                                                                    K #,93-H -: 360J 5874H4;4=B >DC3>>A 20<4A0 F87 256GB BC>A064
Hardware
                                                                    K #, 93.-H -: 360J \$B74H4; 4=B > DC3 >> A 20 < 4A0 F <math>\&C7 1*B BC > A064
Licensing
                                                                  "IC-#,-./(: #4AO:8 #, E=C4A?A8B4;824=B4 (. = 1, 3, 5, 7, 10 H4OAB)
                                                                    K \#A-\#\$^*-\#, -18: \#>D=\emptyset=6?;004 A4?;024 < 4=\emptyset: \emptyset
                                                                    K #A-#$*-#,-28:&>;4 <>D=\emptyset
                                                                    K #A-#$*-#,-38: -0;;-<>D=\[ "-1A02:4\] 
                                                                    K \#A-\#\$^*-\#, -48: -0;;-<>D=COA<1A02:4C
                                                                    K #A-#$*-#,-58: C>=3D% 102: 1>G
Accessories
                                                                    K #A-#$*-#,-68: *-AO8; 030?C4A
                                                                    K #A-#$*-#,-88: C>A=4A <>D=C
                                                                    K \#A-1\$ -4-..: 802.300 ?>F4A>E4A EC74A=40 8=9420>A (..=+), E+, +!, >A A+)
                                                                    K \#A-\&-(-\#,-\#,-\#); ">F E>;0064 12, DC/24, AC &=?D0 &>E &=$420>A
```

K 'D82:-BCOAC O=3 8=BCO;;OC8>= 6D834

In the box

K #, 20<4A0 70A3F0A4

K - 0;;-<>D=08=6 :80



E027 #4A0:8 20 < 4A0 A4@D8A4B 0 ;824=B4 \$> >?4A0\$4.



