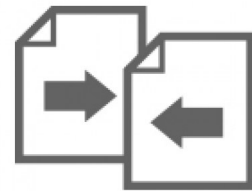


????? ?????? ?? ?????? ??? ?????? suprema Scaners - ?????? ?????? ????????



?????? ?????? ??? ??? ?????? ?????? ??? ??? BioMini Slim 3, BioMini Slim 2S, BioMini Slim 2,BioMini Plus 2, BioMini Combo, BioMini Slim S

Rating: Not Rated Yet
????

[?? ?????? ?? ?????? ??? ??????](#)

???

SCANNERS COMPARISON

							Scanner Specifications
BioMini Slim S	BioMini Combo	BioMini Plus 2	BioMini Slim 2	BioMini Slim 2S	BioMini Slim 3	Image Quality Standards	
FBI PIV FBI Mobile ID FAP20	FBI PIV and FBI Mobile ID FAP10, STQC	FBI PIV and FBI PIV Mobile ID FAP20	FBI PIV and FBI PIV Mobile ID FAP20	FBI PIV and FBI PIV Mobile ID FAP30		Image Quality Standards	Sensor or
		Optical					Sensor Type
		500 ppi					Resolution
		256 level					Gray Scale
18.0 x 25.4	18.0 x 25.4	16.0 x 19.0	16.5 x 21.0	16.5 x 21.0	21.5 x 26.5	Platen Size (W x L mm)	
16.2 x 24.3	16.2 x 24.3	16.0 x 18.0	15.24 x	15.24 x 20.32	20.32 x 25.4	Sensin	

			20.32			g Area (W x H mm)						
320 x 480	320 x 480	315 x 354	300 x 400	300 x 400	400 x 500	Image Size (W x H pixels)						
USB 1.1 or Higher	USB 2.0 High Speed			USB 1.1 or Higher	USB 2.0 High Speed	Interfa ce	H/W					
	-10 ~ 50?					Operat ing Tempe rature(?)						
	0 ~ 90% RH					Operat ing hu midity						
IP65	IP65(Sensor Surface)					Ingres s Prote ction						
82.0 X 57.7 X 27.0	95.7 x 114.8 x 52.6	66.0 x 90.0 x 58.0	72.8 X 40.7 X 18.5	72.8 X 40.7 X 18.5	83 x 45.9 x 20	Dimen sions (W x L x Hmm)						
OS/Platform Independent Stand-alone Operation	Windows XP, Vista, 7, 8, 8.1, 10 32/64bit				OS/Platform Independent Stand-alone Operation	Windows 7, 8, 8.1, 10 32/64bit	Windo ws					
	Ubuntu, Debian, Fedora, OpenSUSE, Cent OS 32/64bit					Ubuntu, Debian, Fedora, OpenSUSE, Cent OS 32/64bit	Linux					
		Android 4.1(jelly Bean) and Above				Android 4.1(jelly Bean) and Above	Androi d					
	RAW, BMP, WSQ, ISO 19794-4					Image Format						
	Suprema, ISO19794-2, ANSI-378					Templ ate Type						
O	O	O	O	O	O	LFD						
		O				CE	Certi ficiati on					
		O				FCC						
		O				KC						
O	O	O	O	O	O	RoHS						
X	X	O	O	O	O	CB						
X	X	X	X	X	X	UL						
O	O	O	O	O	O	WEEE						
X	O	X	O	O	O	REAC H						
		X	O	X	O	-USB IF						
X	O	O	O	X	O	WHQL						
-	Support ISO 7816-1,2,3,4: Integrated circuit cards Support EMV Level 1: EMV2000 specifications version 4.2		-	-	-	Contact Smart Card	Sma rt Card					
-	Support ISO 14443 Part 4 Type A and B cards (up to 848 kbps) Support MIFARE encryption (up to 106 kbps) Support PCD mode for Felici protocol (up to 424 kbps)		-	-	-	Contact less						
-	Single SAM slot Dual SAM slot (Optional)		-	-	-	SAM slot						
MIPS-Based Xburst Core [Up to 1.0 Ghz]	CCID Compliance,	-	-	MIPS-Based Xburst Core[Up to 1.0 Ghz] RAM : 64Mbyte	-	-	Etc					

RAM : 32Mbyte LPDDR Flash Memory : 32Mbyte NOR Flash Memory	Support PC/SC	LPDDR Flash Memory : 8Mbyte NOR Flash Memory		
et c.	SAM slot	Contactless	Contact	BioMi ni Co mbo Smar t Card Speci ficatio ns
C C I D C o m pl ia n c e, S u p p o rt P C / S C	Single SAM slot Dual SAM slot (Optional)	Support ISO 14443 Part 4 Type A and B cards(up to 848 kbps) Support MIFARE encryption(up to 106 kbps) Support PCD mode for FeliCa protocol(up to 424 kbps)	Support ISO 7816-1,2,3, 4: Integrated circuit cards Support EMV Level 1:EMV2000 specification s version 4.2	

*BioMini Slim 2S - MIPS-Base Xburst Core [Up to 1.0 Ghz], RAM : 32Mbyte LPDDR, Flash Memory : 32Mbyte NOR Flash Memory



Reviews

???? ???? ???? ??? ????? ???? ??????