

ZKTeco Fingerprint Scanner and Module SDK Selection Guide

ZKTeco offers variety of fingerprint scanner and module SDK to suit the different business needs requirements.

We believe a clear function comparison guide would be a good helper of all of our customers.

Here is the SDK selection guide to help you sort out the similarities and differences among all ZKTeco Fingerprint developing SDK.

SDK Name	X86/64 PC Hosting		ARM V7/V8 Android Hosting	Embedded Module	ZKBioOnline SDK	
	ZKFingerSDK 5.3 Lite	ZKFingerSDK 5.3 Standard	ZKFingerSDK 5.3 Android	ZKFingerModule SDK	ZKBioOnline SDK Browser Client	ZKBioOnline SDK Server
Generate ZKTeco V10.0 Templates	Generate ISO 19794-2/ ANSI378 Template					
Compatible Devices	ZK4500/ZK7500/ ZK8500/SLK20R	ZK4500/ZK7500/ ZK8500/SLK20R	SLK20M	SLK20M	ZK4500/ZK7500/ ZK8500/SLK20R	
Functionality	Initial/Open/Close device	Initial/Open/Close device	Initial/Open/Close device	Initial/Open/Close device		
	Set/Get parameter parameter:SN.,DPI, image size.	Set/Get parameter parameter:SN.,DPI, image size.		Set/Get parameter parameter: firmware version, time,template capacity, algorithm version		
	Get Image	Get Image	Get Image	Get Image	http/https get:image	
	Generate ZKTeco V10.0 Templates		Generate ZKTeco V10.0 Templates	Generate ZKTeco V10.0 Templates	http/https get:template	
				Generate ISO19794-2/ANSI378 Template		
	Initial/Free algorithm	Initial/Free algorithm	Initial/Free algorithm	Initial/Free algorithm		
	Add/Delete template in hosting memory	Add/Delete template in hosting memory	Add/Delete template in hosting memory			
	Finger template identification in hosting memory	Finger template identification in hosting memory	Finger template identification in hosting memory	Finger template identification in embedded memory		
	Finger template verification in hosting memory	Finger template verification in hosting memory	Finger template verification in hosting memory	Finger template verification in hosting memory		ZKMatch: 1:1 verification
	Finger template merging	Finger template merging	Finger template merging			
		BMP/JPG image extract to template		Enroll by image ; identify by image image only support: 8Bit R AW(120KB)		
	Data format transfer[Base64]	Data format transfer[Base64]				
	Storage image in hosting, need to design	Storage image in hosting, need to design	Storage image in hosting, need to design			
	Storage templates in hosting, need to design	Storage templates in hosting, need to design	Storage templates in hosting, need to design	Storage templates in embedded flash		
Compatible Devices, Hosting Hardware and Operation System	Hosting Hardware: Intel X86/64 Based PC: Operation System: Windows XP SP3/Vista/7/8/8. 1/10, Windows Server 2008/2012 (32/64 bits) Devices Compatible: ZK4500/ZK7500/ZK8500/SLK20R	Hosting Hardware: Intel X86/64 Based PC: Operation System: Windows XP SP3/Vista/7/8/8. 1/10, Windows Server 2008/2012 (32/64 bits) Devices Compatible: ZK4500/ZK7500/ZK8500/SLK20R		Hosting Hardware: TTL RS232/USB Hosting Device ARM V7/V8,MCU,X86/X64-CPU, etc.	Hosting Hardware: Intel X86/64 Based PC: Operation System: Windows XP SP3/Vista/ 7/8/8.1/10, Windows Server 2008/2012 (32/64 bits)	Hosting Hardware: Intel X86/X64 Based PC:
	Hosting Hardware: Intel X86/64 Based PC: Operation System: Linux Kernel 2.6~4.10 Ubuntu and Linux/GNU system; Device Compatible:SLK20R	Hosting Hardware: Intel X86/64 Based PC: Operation System: Linux Kernel 2.6~4.10 Ubuntu and Linux/GNU system; Device Compatible:SLK20R	Hosting Hardware: ARM V7/V8 Operation System: Android 4.0~6.0 Devices Compatible: SLK20M	Hosting Operation System: Linux Kernel 2.6~3.0,RTOS, Windows,etc.	Devices Compatible:SLK20M	Devices Compatible: ZK4500/ZK7500/ZK8500 /SLK20R
						Operation System: Windows XP SP3/Vista/ 7/8/8.1/10, Windows Server 2008/2012 (32/64 bits)
Browser Support	None	None	None	None	Internet Explorer 11+/ Firefox 27+/Chrome 33+	
SDK Demo Language	ActiveX/C/C#/Java	ActiveX/C/C#/Java	Java	C/TTL Command	http/https get-post	
Charge	No	Yes	No	No	Yes	