	SUZ	UKI Fur	nction	list V	9.2	8	
Notes		<u> </u>		1101 1			
\(\sqrt{\sqrt{\sqrt{\color{\colin{\colin{\colin{\cirki}\color{\cirki}\color{\cirki}\color{\cirki}\color{\cirki}\cirki}\	Functions marked wit	th / is fully sur	norted and alr	eady evited in	former	software ve	ersion
l v	ranotions marked wit	on v is fully sup	ported and arr	eddy exited in	TOTMET	BOITWAIC VC	.131011.
*	Functions marked with * is fully supported and newly added in current software version.						
#		marked with # is partially supported , which means the functions is verified on ile models or systems and it might supports other vehcle models or systems.					
	Functions left with	blank is not sup	pported.				
Vehicle	Mode	Read ECU information	Read Trouble Code	Clear Trouble Code	Live Data	Actuation Test	Special Functions
	Engine	√	√	√	√	√	1;8;9;10;11;1 2:13:14
	Transmission	√	√	√	√	√	2;
	ABS	√	√	4	√	√	4;5;
	Airbag	√	√	√	√	√	
	BCM	√	√	√	√	√	6;15
	AC	√	√	\checkmark	√	√	
	Power Steering	√	√	√	√	√	
	4WD	√	√	√	√ √	√	
	Immobilizer	√	√	√	√	√	3;7;
	AC2	√	√	√	√.	√	
	TPMS	√ ,	√ ,	√ /	√ /	√ /	
	IPDM E/R	√ ,	√ ,	√	√ .	√	
	Meter/M&A	√ ,	√ /	√ /	√ ,	√ /	
	Speed Convert	√ ,	√ /	√ '	√ ,	√ '	
-	DIFFLOCK	√ /	√ √	√ √	√ /	√ √	
	OCM CNG/LPG	√ √		√ √	√ /	√ √	
	Engine Auto Stop And Start	1	1	√ √	√ √	√ √	
	Automatic Regulating Light Balance	V	1	√	√	√	
	ACCM	V	1	J	√	√	
	Electromagnet control device	1	1	1	√	1	
	Electrical vehicle motor system	√	1	√	√	√	
	SSPS	√	√	√	√	√	
	Theft Deterrent	√	√	√	√	√	
	Radio	√	√	√	√	√	
	Passenger Presence System	1	√	√	√	√	
	Remote Control Door Lock Receiver	√	√	√	√	√	
	Rollover Sensor	√	√	√	√	√	
	Remote Function	√	√	√	√	√	
		SUZUKI Wo	rk Suppor	t TABLE			
Index	NO.	Work Support Name			System Name		
	1	VIN_Registration			Engine		
	2	Configuration			Transmission		
	3	Keyless_Start_System			Immobilizer		
	4	ESP_function_setting			ABS		
	5	sensor_calibration			ABS		
	6	Configuration			BCM		
	7	Configuration			Immobilizer		
	8	Vehicle variant registration			Engine		

9	Injector calibration code	Engine
10	Replace ECM	Engine
11	Initialize EGR valve data	Engine
12	Initialize inlet throttle valve data	Engine
13	Initialize Diesel PF data	Engine
14	Injector calibration codeRegistration	Engine
15	Tire Type/Pressure Selection	BCM

