

TK19,29,30,EM9969,9970

R F I D K E Y F O B

RFID KEYFOB IN VARIOUS SHAPES AND COLOURS



TK19GE

TK19BU



TK29GE



TK29BU



TK30BK



TK30BU



EM9969GE



EM9969BU



EM9969BK



EM9970GE



EM9970BU



EM9970BK

TK19,29,30 RFID Keyfob Specification

Model No.	TK19	TK29	TK30
Reading Distance	80mm	80mm	80mm
Base on GK4001 chip, with EM9917 reader			
Operating temperature	-40°C to 70°C	-40°C to 70°C	-40°C to 70°C
Storage temperature	-40°C to 80°C	-40°C to 80°C	-40°C to 80°C
Material	PC	PC	PC
Assembly	Ultrasonic	Ultrasonic	Ultrasonic
Water proof	Y	Y	Y
Technology			
GK4001 (125KHz, 64bit, R/O)	Y	Y	Y
I-Code SLI (13.56MHz, 1024bit, R/W)	Y	Y	Y
Mifare S50 (13.56MHz, 1KByte, R/W)	Y	Y	Y
Temic E5557 (125KHz, 330bit, R/W)	Y	Y	Y
Hitag 1 (125KHz, 2048bit, R/W)	Y	Y	Y
Hitag 2 (125KHz, 256bit, R/W)	Y	Y	Y
Legic 256 (13.56MHz, 256Byte, R/W)	Y	Y	Y

EM9969,9970 RFID Keyfob Specification

Model No.	EM9969	EM9970
Reading Distance	80mm	80mm
Base on GK4001 chip, with EM9917 reader		
Operating temperature	-40°C to 70°C	-40°C to 70°C
Storage temperature	-40°C to 80°C	-40°C to 80°C
Material	PC	PC
Assembly	Ultrasonic	Ultrasonic
Water proof	Y	Y
Technology		
GK4001 (125KHz, 64bit, R/O)	Y	Y
H4102 (125KHz, 64bit, R/O)	Y	Y
I-Code SLI (13.56MHz, 1024bit, R/W)	Y	Y
Mifare S50 (13.56MHz, 1KByte, R/W)	Y	Y
Temic E5557 (125KHz, 330bit, R/W)	Y	Y
Hitag 1 (125KHz, 2048bit, R/W)	Y	Y
Hitag 2 (125KHz, 256bit, R/W)	Y	Y
Legic 256 (13.56MHz, 256Byte, R/W)	Y	Y

Application: Door Access Control, Burglar Prevention, Patrol Management, Personal Identification, Car Park Control, Member Club Management, etc.