Picture K3 Pro Model K3 Pro Alarm function 37.3°C (Support setting alarm temperature) Measurement technology No contact on forehead of infrared thermometer Measurement methods Sensitivity sensor dilationace sensor Unit of measure C/I° Accuracy 40.2 (34*45°C) Measuring distance 5 ~ 10 cm Display 2.8-Inch LOS screen Install Method Nall hook/bracket fixing/Wall sticker hook Power supply Computer US#/USB plug /4 AA batteries Response time 0.55 Øvorking band 5 µm Standby time 30 s Operating mode Surface tomode /body mode / Count mode Surface tomperature 10-50°C Range of Body Mode 35-42°C Environment temperature 10-40°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm function Flash+sound alarm for about 10 seconds O signal output Support(continuous refresh measurement) Volume setting Suppor		
Alarm function 37.3°C (Support setting alarm temperature) Measurement technology No contact on forehead of infrared thermometer Measurement methods Sensitivity sensor distance sensor Unit of measure °C/F Accuracy ±0.2 (34°45°C) Measuring distance 5 °10 cm Display 2.8-inch LCD screen Install Method Nail hook/bracket finag/Wall stcker hook Power supply Computer USB/USB plug /4 AA batteries Response time 0.55 Working band 5 µm Standby time 30 s Operating mode Surface mode / Count mode Surface temperature 1050°C Reage of Body Mode 2542°C Environment temperature 1040°C Counting capacity Support (Support Sordata Alarm Function Flasth-sound alarm for about 10 seconds IO signal output Support(continuous refresh measurement) Body storage Support(continuous refresh measurement) Weas setting Support (continuous refresh measurement) Volume setting Support (continuous refresh measurement) Volume setting Support (con	Picture	
Measurement technology No contact on forehead of infrared thermometer Measurement methods Sensitivity sensor distance sensor Unit of measure C//F Accuracy ±0.2 (34°45°C) Measuring distance 5 * 10 cm Display 2.8-Inch LCD screen Install Method Nail hook/bracket fixing/Wall sticker hook Power supply Computer US8 (JUSB plug /4 AA batteries Response time 0.55 Working band 5 µm Standby time 30 s Operating mode Surface mode /body mode / Count mode Surface temperature 1050°C Range of Body Mode 35-42°C temperature 10-40°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Support(continuous refresh measurement) Beasurement Support(continuous refresh measurement) measurement Support offware and device setting(37-38°C) Connect to the computer Support <t< th=""><th>Model</th><th>K3 Pro</th></t<>	Model	K3 Pro
Measurement methodsSensitivity sensor distance sensorUnit of measure°C/TAccuracy±0.2 (34~45°C)Measuring distance5 ~ 10 cmDisplay2.8-inch LCD screenInstall MethodNail hook/bracket fixing/Wall sticker hookPower supplyComputer USB/USB plug / 4 A batteriesResponse time0.55Working band5 µmStandby time30 sOperating modeSurface mode / body mode / Count modeSurface temperature10-50°CRange of Body Mode35-42°CEnvironment temperature10-40°CCounting capacity9999 timesRecord temperature dataSupport to review 30 sets of dataAlarm FunctionFlash+sound alarm for about 10 secondsIO signal outputSupport(switch signal / pulse signal)Body storageSupport(continuous refresh measurement)Volume settingSupport of volume setting(37-38°C)Connect to the computerSupportVolce broadcastSupport is supportVolce broadcastSupport is supportVolce broadcastSupportSupportSupportVolce broadcastSupport is supportVolce broadcastSupportSupportSupportVolce broadcastSupport is supportVolce broadcastSupportSupportSupportVolce broadcastSupportSupportSupportVolce broadcastSupportSupportSupportVolce broadcast <t< th=""><th>Alarm function</th><th>37.3℃(Support setting alarm temperature)</th></t<>	Alarm function	37.3℃(Support setting alarm temperature)
Unit of measure ℃/F Accuracy ±0.2 (34~45°C) Measuring distance 5 ~ 10 cm Display 2.8-inch LCD screen Install Method Nail hook/bracket fixing/Wall sticker hook Power supply Computer USB/USB plug / 4 AA batteries Response time 0.55 Working band 5 µm Standby time 30 s Operating mode Surface mode / body mode / Count mode Surface temperature 10-50°C Reasurement range 10-50°C Range of Body Mode 35-42°C Environment temperature 10-40°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) Poice setting Support of volume setting) Backlight switch Support Volke broadcast Support Support Support Voice broadcast Support Voice broadcast	Measurement technology	No contact on forehead of infrared thermometer
Accuracy ±0.2 (34~45°C) Measuring distance 5 ~ 10 cm Display 2.8-inch LCD screen Install Method Nail hook/bracket fixing/Wall sticker hook Power supply Computer US8/US8 plug /4 AA batteries Response time 0.55 Working band 5 µm Standby time 30 s Operating mode Surface mode /body mode / Count mode Surface temperature 10-50°C measurement range 35-42°C Environment temperature 10-40°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds ID signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) measurement Support(five levels of volume setting) Backlight switch Support Upper alarm limit Support software and device setting(37-38°C) Connect to the computer Support Voice broadcast Support (not under direct light) Waranty 12 Months	Measurement methods	Sensitivity sensor distance sensor
Measuring distance 5 ~ 10 cm Display 2.8-inch LCD screen Install Method Nail hook/bracket fixing/Wall sticker hook Power supply Computer USB/USB plug /4 AA batteries Response time 0.55 Working band 5 µm Standby time 30 s Operating mode Surface mode /body mode / Count mode Surface temperature measurement range 10-50°C Range of Body Mode temperature 35-42°C Environment temperature 10-40°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds ID signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) reasurement Support(five levels of volume setting) Backlight switch Support Outper alarm limit Support Otice broadcast Support (not under direct light) Voice broadcast Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x sc	Unit of measure	°C/°F
Display2.8-inch LCD screenInstall MethodNail hook/bracket fixing/Wall sticker hookPower supplyComputer USB/USB plug /4 AA batteriesResponse time0.55Working band5 µmStandby time30 sOperating modeSurface mode / body mode / Count modeSurface temperature10-50 °Cmeasurement range10-50 °CRange of Body Mode35-42 °CEnvironment temperature10-40 °CCounting capacity9999 timesRecord temperature dataSupport to review 30 sets of dataAlarm FunctionFlash+sound alarm for about 10 secondsIO signal outputSupport(switch signal / pulse signal)Body storageSupport(continuous refresh measurement)Woltme settingSupport five levels of volume setting)Backlight switchSupport software and device setting(37-38°C)Connect to the computerSupportVolce broadcastSupportAutomatic shut-downSupportVolce broadcastSupportMatti sin the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months	Accuracy	±0.2 (34~45℃)
Install Method Nail hook/bracket fixing/Wall sticker hook Power supply Computer USB/USB plug /4 AA batteries Response time 0.5S Working band 5 µm Standby time 30 s Operating mode Surface mode / body mode / Count mode Surface temperature measurement range 10-50°C Range of Body Mode 35-42°C temperature 10-40°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) Volume setting Support(five levels of volume setting) Backlight switch Support software and device setting(3738°C) Connect to the computer Support Voludor measurement Support Volume setting Support Backlight switch Support Upper alarm limit Support software and device setting(3738°C) Connect to the computer Support <th>Measuring distance</th> <th>5 ~ 10 cm</th>	Measuring distance	5 ~ 10 cm
Power supply Computer USB/USB plug /4 AA batteries Response time 0.55 Working band 5 μm Standby time 30 s Operating mode Surface mode /body mode / Count mode Surface temperature measurement range 1050°C Range of Body Mode temperature 3542°C Environment temperature 1040°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) Volume setting Support to review of volume setting) Backlight switch Support(continuous refresh measurement) Volume setting Support Backlight switch Support Upper alarm limit Support Voice broadcast Support Support Support Volume setting Support Ocnect to the computer Support Support Support	Display	2.8-inch LCD screen
Response time 0.55 Working band 5 μm Standby time 30 s Operating mode Surface mode /body mode / Count mode Surface temperature 1050°C measurement range 3542°C Environment temperature 1040°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) measurement Support(five levels of volume setting) Backlight switch Support Support Volume setting Support software and device setting(3738°C) Connect to the computer Support Voice broadcast Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide	Install Method	Nail hook/bracket fixing/Wall sticker hook
Response time 0.55 Working band 5 μm Standby time 30 s Operating mode Surface mode / body mode / Count mode Surface temperature measurement range 1050 °C Range of Body Mode temperature 3542 °C Environment temperature 1040 °C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) Reakingth switch Support(five levels of volume setting) Backlight switch Support Upper alarm limit Support Voice broadcast Support Automatic shut-down Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide	Power supply	Computer USB/USB plug /4 AA batteries
Working band 5 μm Standby time 30 s Operating mode Surface mode /body mode / Count mode Surface temperature 1050 °C Range of Body Mode 3542 °C temperature 1040 °C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) Volume setting Support (five levels of volume setting) Backlight switch Support Support Upper alarm limit Support software and device setting(3738°C) Connect to the computer Support Voice broadcast Support Automatic shut-down Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide		
Standby time30 sOperating modeSurface mode /body mode / Count modeSurface temperature10-50°Cmeasurement range35-42°CEnvironment temperature10-40°CCounting capacity9999 timesRecord temperature dataSupport to review 30 sets of dataAlarm FunctionFlash+sound alarm for about 10 secondsIO signal outputSupport (continuous refresh measurement)Body storageSupport(continuous refresh measurement)Volume settingSupport (five levels of volume setting)Backlight switchSupport software and device setting(3738°C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months		5 μm
Operating modeSurface mode / body mode / Count modeSurface temperature10-50°CRange of Body Mode3542°Ctemperature1040°CCounting capacity9999 timesRecord temperature dataSupport to review 30 sets of dataAlarm FunctionFlash+sound alarm for about 10 secondsIO signal outputSupport (continuous refresh measurement)Body storageSupport (continuous refresh measurement)Volume settingSupport (continuous refresh measurement)Upper alarm limitSupport software and device setting(3738°C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months		30 s
Surface temperature 10-50°C Range of Body Mode 35-42°C temperature 10-40°C Counting capacity 9999 times Record temperature data Support to review 30 sets of data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) Volume setting Support(five levels of volume setting) Backlight switch Support Upper alarm limit Support software and device setting(3738°C) Connect to the computer Support Voice broadcast Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide	-	Surface mode /body mode / Count mode
measurement range Range of Body Mode temperature Environment temperature 10-40°C Counting capacity 9999 times Record temperature data Alarm Function Flash+sound alarm for about 10 seconds IO signal output Body storage Environment temperature Support(switch signal / pulse signal) Body storage Support(continuous refresh measurement) Volume setting Backlight switch Upper alarm limit Support Voice broadcast Automatic shut-down Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide		
temperature3542 CEnvironment temperature1040 °CCounting capacity9999 timesRecord temperature dataSupport to review 30 sets of dataAlarm FunctionFlash+sound alarm for about 10 secondsIO signal outputSupport(switch signal / pulse signal)Body storageSupport(switch signal / pulse signal)Body storageSupport(continuous refresh measurement)Privinoment temperature measurementSupport(five levels of volume setting)Backlight switchSupport software and device setting(3738 °C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months		1050 C
Counting capacity9999 timesRecord temperature dataSupport to review 30 sets of dataAlarm FunctionFlash+sound alarm for about 10 secondsIO signal outputSupport(switch signal / pulse signal)Body storageSupportEnvironment temperature measurementSupport(continuous refresh measurement)Volume settingSupport(five levels of volume setting)Backlight switchSupport software and device setting(3738°C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months		3542 ℃
Record temperature dataSupport to review 30 sets of dataAlarm FunctionFlash+sound alarm for about 10 secondsIO signal outputSupport(switch signal / pulse signal)Body storageSupportEnvironment temperature measurementSupport(continuous refresh measurement)Volume settingSupport(five levels of volume setting)Backlight switchSupportUpper alarm limitSupport software and device setting(3738°C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months	Environment temperature	1040 ℃
Alarm FunctionFlash+sound alarm for about 10 secondsIO signal outputSupport(switch signal / pulse signal)Body storageSupportEnvironment temperature measurementSupport(continuous refresh measurement)Volume settingSupport(five levels of volume setting)Backlight switchSupport software and device setting(3738°C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupportOutdoor measurementSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months	Counting capacity	9999 times
IO signal outputSupport(switch signal / pulse signal)Body storageSupportEnvironment temperature measurementSupport(continuous refresh measurement)Volume settingSupport(five levels of volume setting)Backlight switchSupport software and device setting(3738°C)Upper alarm limitSupport software and device setting(3738°C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months	Record temperature data	Support to review 30 sets of data
Body storageSupportEnvironment temperature measurementSupport(continuous refresh measurement)Volume settingSupport(five levels of volume setting)Backlight switchSupportUpper alarm limitSupport software and device setting(3738°C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupportOutdoor measurementSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months	Alarm Function	Flash+sound alarm for about 10 seconds
Environment temperature measurementSupport(continuous refresh measurement)Volume settingSupport(five levels of volume setting)Backlight switchSupportUpper alarm limitSupport software and device setting(3738°C)Connect to the computerSupportVoice broadcastSupportAutomatic shut-downSupportOutdoor measurementSupport (not under direct light)What's in the box1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User GuideWarranty12 Months	IO signal output	Support(switch signal / pulse signal)
measurement Support(Continuous refresh measurement) Volume setting Support (five levels of volume setting) Backlight switch Support Upper alarm limit Support software and device setting(3738°C) Connect to the computer Support Voice broadcast Support Automatic shut-down Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide Warranty 12 Months	Body storage	Support
Backlight switch Support Upper alarm limit Support software and device setting(3738°C) Connect to the computer Support Voice broadcast Support Automatic shut-down Support Outdoor measurement Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide Warranty 12 Months		Support(continuous refresh measurement)
Upper alarm limit Support software and device setting(3738°C) Connect to the computer Support Voice broadcast Support Automatic shut-down Support Outdoor measurement Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide Warranty 12 Months	Volume setting	Support(five levels of volume setting)
Connect to the computer Support Voice broadcast Support Automatic shut-down Support Outdoor measurement Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide Warranty 12 Months	Backlight switch	Support
Voice broadcast Support Automatic shut-down Support Outdoor measurement Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide Warranty 12 Months	Upper alarm limit	Support software and device setting(3738 $^{\circ}\mathrm{C}$)
Automatic shut-down Support Outdoor measurement Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide Warranty 12 Months	Connect to the computer	Support
Outdoor measurement Support (not under direct light) What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide Warranty 12 Months	Voice broadcast	Support
What's in the box 1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide Warranty 12 Months	Automatic shut-down	Support
Warranty 12 Months	Outdoor measurement	Support (not under direct light)
	What's in the box	1x thermometer, 1x USB cable, 2x screw, 4xWall sticker hooks, 1x software manual, 1x User Guide
Dimensions 170*115*140mm	Warranty	12 Months
	Dimensions	170*115*140mm