Pictures	Model: V6 MAX			
	Specifications of the products			
	Function	One-click smart recording (player, independent connects store 1000 songs), ultra-low	silent, no screen), smart recording list notepad, MP3 music ction to TWS headset, 512MB independent memory (can power consumption, high-definition Bluetooth call/music, clood pressure health detection	
	Functional Specifications Document			
	Basic function	Daily activity monitoring, call reminder, message reminder, social application information reminder (wechat, QQ, Skype, Whatsapp, Facebook, Twitter, Line, KaKaoTALK, Instagram, Messenger, snapchat, Line, Viber, Telegram, etc.), information push, local dial (built-in 8), APP massive dial download and replacement, custom dial		
	Sports	Walking, Running, Mountaineering, Cycling, Basketball, Badminton, Elsose Machine, Yoqa		
	Health	Heart rate, blood pressure, blood oxygen detection, sleep monitoring, drinking water reminder, sedentary reminder, timing measurement, continuous monitoring		
	Connectivity and Multimedia			
	Others	Raise the hand to call the screen, function menu style (two types can be switched), weather (connected to APP), stopwatch, timer, alarm clock, remote control photography (after the APP is turned on, shake the watch to control remote selfie), watch search, phone search, screen lock protection, do not disturb mode, power saving mode		
0.00	Classify	Configuration	Description	
Smart recording notepad Recording list Recording list Recording list Play/Delete with one click Press and hold for is to start/doze recording. There are a variety of built-in dials, which can be matched according to your daily mood and style. AMOS STATE OF	Hardware	CPU	XC2806	
		Memory Configuration	FLASH 64MB	
		EART RATE SENSOR	EM7128	
		Dispaly	1.83inch TFT -LCD 240*280	
		Touch control TP	OGS	
		Loudspeaker Microphone	waterproof 0916 waterproof Mic 0415	
		Vibrating motor	Currency type motor	
		Battery	polymer lithium battery, 250mAh	
		Charge mode	Magnetic charging	
	Classify	Configuration	Material process specification	
	The material	Fuselage	Zinc alloy wire drawing proces	
		Key	Stainless steel	
		TPcover plate	Stalinite	
		Bottom cap Original watchband	ABS TPU	
		Black	Case (black)+ bottom cover (black)+ strap (black)	
	Standard version	Silver	Case (Silver)+ bottom cover (black)+ strap (black)	
	Classify	Configuration	Parameter	
	Product specification	Product size	45.3*38.3*11 mm	
		Strap size	long strap 125mm,;short strip 95mm	
		Strap width	22mm	
		Weight	58g	
		Accessories	User manual, USB magnet charging box	
	Packing	Packing size	180*90*25 mm	
		Single box weight	100pcs	
		Packing quantity	100pcs	
		Carton weight Carton size		
		User manual language	Simplified Chinese and English	
	Language support	Watch system	English, Simplified Chinese, Spanish, Portuguese, French, German, Japanese, Russian, Traditional Chinese, Thai, Bahasa Malaysia, Turkish, Italian, Persian, Vietnamese, Greek, Indonesian	
		Information push service	Dansk, Ukraine, Russian, Bulgarian, Turkish, Greek, German, Italian, Japanese, French, polish, Czech, Persian, Thai, swe, simplified Chinese, traditional Chinese, Finland, English, Dutch, Portuguese, Spanish, Vietnamese, Arabic, Korean	
		APP language	Dansk, Ukraine, Russian, Bulgarian, Turkish, Greek, German, Italian, Japanese, French, polish, Czech, Persian, Thai, swe, simplified Chinese, traditional Chinese, Finland, English, Dutch, Portuguese, Spanish, Vietnamese, Arabic, Korean, Bahasa Malaysia, Indonesian, Hebrew	

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference.(2)This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide

reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequence energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

- Connect the equipment into an autlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The devicecan be used in portable exposure condition without restriction.