



Shenzhen N+1 Intelligent Technology Co. Ltd.
5/F No.61, Liuxian 2nd Rd, Xin'an Ave, Bao'an District, Shenzhen
Tel.: +86 18138870912 Contact Person: Esther Yu
E-mail: EstherYu@SmartWatch-N.com Web: www.Smartwatch-N.com

NYL01 earbuds watch



Product Parameters

BT	BT 5.3
Chip	JL7012 + AD6973D4
Sensor	Heart rate sensor HX3602; Weight sensor SC7A20
Screen	1.46" 360*360 TFT full touchscreen
Memory	128MB
Appearance	ABS+PC+silicone strap; Watch weight 68.20g
Other	Vibration motor
APP	FaceLink (Apple iOS 12+, Android 7.0+, HarmonyOS 3.0+)
Watch Battery	240mAh polymer lithium battery (magnetic charging, charging time 1-2 hours, can charge the earphones 2-3 times, standby time over 15 days)
Earphone Battery	28mAh polymer lithium battery (music playback 4-5 hours)
Packaging	167.5*85*40mm / 180.4g / 1 pc / gift box
App Languages	437*422*188mm / 10kg / 50 pcs / ctn"
Watch Language	Russian, Hungarian, Hindi, Indonesian, Turkish, Hebrew, Greek, German, Italian, Czech, Japanese, French, Polish, Persian, Thai, Tamil, Simplified Chinese, Traditional Chinese, English, Dutch, Filipino, Portuguese, Spanish, Vietnamese, Arabic, Korean

Product Features

Watch features	Heart rate, blood oxygen, blood pressure, sleep, step count, distance, calories burned, NFC, customizable watch faces, 6 different UIs, contacts, HD calls, messages, sedentary time, drinking water, alarm, weather, breathing exercises, shake to take photos, stopwatch, find phone, wrist raise to light up, favorite contacts, bedside lamp, calendar, calculator, timer, music controls
Sports mode	Outdoor walking, outdoor running, outdoor cycling, mountaineering, badminton, basketball, football, push-ups, indoor running, plank, indoor cycling, skipping rope, yoga, battle rope, sit-ups, elliptical
Message notifications	SMS, incoming calls, WeChat, Alipay, QQ, Facebook, Twitter, Line, WhatsApp, Instagram, and more
Headphone features	Music play/pause, voice assistant, previous/next track, volume control, answer/end/reject calls, power on, auto-pairing, auto-power off when disconnected