

Fitness Wristband TG-HR2



FunDo Pro



Fitness tracker for measuring heart rate, blood pressure, active and resting phases



Herzfrequenzmessung / Heart rate measurement	Blutdruckmessung / Blood pressure measurement	0.96" Farbiger Touchscreen mit Touch-Button / Coloured touch screen with Touch-Button
Schritte, Kalorien, Distanz / Steps, Calories, Distance	Schlafüberwachung / Sleep monitoring	Uhrzeit, Datum und Wetterinformation / Clock, Date and Weather information
Schutzklasse IP67 / Protection Class IP67	Anti-Verlustfunktion / Anti-lost Function	Auswahl aus 3 verschiedenen Display Einstellungen / Choice of 3 different display settings
Push-Benachrichtigungen via Bluetooth 4.0 BLE / Push Notifications via Bluetooth 4.0 BLE		



- Fitness Wristband to monitor your heart rate, blood pressure, your fitness, your active and resting phases
- Displays heart rate, blood pressure, steps, distances, burned calories, sleep time, clock, date & weather
- Notifications: calls, SMS, Email, WhatsApp, social media, achieved goals, activity reminder, drink reminder
- Free FunDo Pro APP in Google Play Store and Apple App Store
- Anti-lost function: find your mobile phone or the wristband
- Protection Class IP67
- Easy handling via Touch-Button
- Choice of 3 different display settings

Technical specifications:

- Display: 0.96" TFT Color-Display (160x80 Pixel)
- Processor: NRF51822
- Heart rate sensor: HR53300
- Protection class: IP67
- Bluetooth / Distance: Version 4.0 BLE / ~10m
- BT transmitting frequency: 2.4GHz
- BT max. radiated output power: 2.5mW
- Power supply: Built-in rechargeable 90mAh Lithium-Ion battery 3,7V
- Charging time: ~1 hour
- APP: FunDo Pro
- Supported APP Languages: GB, DE, FR, ES, PT, IT, PL, NL, RU, CZ, TR (November 2018)
- Weight / Dimensions: 23g / (L) 40.4 x (W) 20.1 x (H) 10.5mm
- Storage temperature / Operation temperature: -20°C up to 45°C

Compatibility:

Android 5.1 or above & iOS 8.0 or above

Package Contents:

- TrendGeek® Fitness Wristband TG-HR2
- User Manual



Article-No. 4798

