Tony KW-31

Kids Watch «Tony» KW-31

Tony KW-31 watch by Canyon is a small and simple GSM phone designed as a watch. Insert a 2G GSM SIM card into the watch and your child will be able to call and pick up calls using this little gadget. A video camera and a voice recorder allow a child to make photos and record voice messages about studies or leisure. The MicroSD card slot allows playing music or audiobooks through the speaker. 7 educational games, as well as a calculator, alarm clock, calendar, stopwatch, will make a useful addition. A simple and convenient gadget that is hard to break or lose!











Violet Pink EAN: 5291485007966 **Yellow Gray** EAN: 5291485007973 Gray EAN: 5291485007980

Hello

Hello

Hello





- Easy to use
- Doesn't require a smartphone
- Supports microSD card up to 32 gigabytes
- **GSM** phone communication of 2G standard
- Built-in music player and voice recorder

- 0.3-megapixel camera
- Calculator, alarm clock, calendar, stopwatch
- 7 educational games
- Child-friendly interface and design







Camera







SMS







Alarm clock

Materials and dimensions

Material: plastic housing, silicone strap

Size: 54 x 42.6 x 13.6 mm **Strap size:** 20 x 230 mm

Screen Size: 1.54"

Weight: 42 g

Technical specifications

Screen Touchscreen

Screen resolution: 240 x 240 Battery capacity: 380 mAh Chipset: MTK6261D, 260MHZ

32KB RAM 32KB ROM Standby time: up to 4 days Active work: up to 2 days Supports 2G GSM standard

850/900/1800/1900 mHz

Games

Racing

Mario

Parachute

Pinball

Basketball

Worm

Bee War



Advantages of Canyon Life App



Stable work with no lags



Correct multilingual adaptations to 14 languages



Instant detection and connection to your watch



Compliance with the EU General
Regulation of Data Protection, Storing
and Processing (GDPR)



Messaging, calls and social notifications. Sports activity status.



Clearly understandable stats
tracked per each workout and per
day



Track your route during sports activities* and monitor your kids` location

*for watches with GPS function