



## DIGITRADIO 1 S

Portable DAB+/FM stereo radio with built-in rechargeable battery

EAN	Colour	Item no.	Weight (Box)	Weight	Device (W x H x D)	Box
4019588039162	black/silver	0000/3916	696 g	392 g	22,9 x 9,2 x 3,2 cm	24 x 17,3 x 5 cm

### TOP FEATURES

- Quality Made in Germany: development and production of the digital radio take place in Germany to the highest quality standards by TechniSat
- Excellent sound in a slim and refreshing design – 20 favorite station presets each for DAB+ and FM for quick access to your favorite stations
- A powerful, replaceable battery makes the radio receiver ideal for mobile use (up to 10 hours of portable radio enjoyment)
- An additional passive bass membrane and the frequency response specially tuned to the enclosure provide clear highs, smooth mids, and powerful lows – stereo speakers with 2 x 1 W

### SONSTIGES

sVers\_Akku\_wechselbar: Ja

sVers\_Akku\_integriert: Yes

bf\_filter\_operating\_mode: Rechargeable battery

bf\_filter\_anchluss: Headphone jack (3.5 mm)

abmasse\_portabel: Yes

abmasse\_stationaer: Yes

### AMBIENT OPERATING CONDITIONS

Humidity: 5 - 90 % relative air humidity (non-condensing)

Ambient temperature: 5 - 35 °C

### CONNECTIONS

Headphone connection jack (3,5 mm): 1

### DISPLAY

Type: OLED

### HANDLING/COMFORT

Favourites programme manager FM: 20

Favourites programme manager DAB+: 20

### LOUDSPEAKERS

Output performance: 2 W (RMS)

Stereo speakers: Yes

Stereo: 2 x 1 W

**POWER CONSUMPTION**

Standby: 0,30 W

Power consumption in standby mode with active network connection: 0,30 W

In operation: 6 W max.

**POWER SUPPLY**

Rechargeable battery: Lithium-Po, 3,7 V/1050 mAh

Battery life: up to 10 hours

Nominal voltage: 230 V

Frequency: 50 Hz

Mains adapter: DC 5 V / 1000 mA

Type of power supply: external

**RADIO / RECEPTION**

DAB+: 174 - 240 MHz

FM/RDS: 87,5 - 108 MHz

Aerial: DAB / FM telescopic aerial

**RADIO TYPE**

Pocket radio: Yes

stationary radio: Yes

**SCOPE OF DELIVERY**

DIGITRADIO 1 S, rechargeable battery pack, power supply unit, USB cable, instruction manual