

Spotify Connect | Internet radio  
Bluetooth | Podcasts | DLNA | USB MP3

# REGENT® i200s



black

dark gray

light wood



## Discover the full range of sound with Spotify Connect

Introducing the Ferguson Regent i200s – a versatile, stylish, and advanced internet radio that will redefine your music experience. This compact device is a gateway to unlimited sources of music and information, combining modern technology with intuitive operation. Whether you're a traditional radio fan, a podcast enthusiast, or an avid Spotify subscriber, the Ferguson Regent i200s will meet your expectations, offering what other radios in this price range simply can't.

The Ferguson Regent i200s stands out from its rivals by offering a suite of features rarely found in this price range. Below are its key advantages that make it the best choice on the market.

- **Spotify Connect – Your Music Hub:** At the heart of the Ferguson Regent i200s is Spotify Connect. This advanced technology allows you to stream music directly from the cloud via Wi-Fi, without draining the battery of your phone, tablet, or computer.

- **Versatility without limits:** The Ferguson Regent i200s combines versatility by offering access to four key audio sources. In addition to Spotify Connect, the radio offers access to thousands of stations from around the world via internet radio. It offers crystal-clear DAB+ digital radio, as well as classic FM stations with RDS, and wireless playback via Bluetooth 5.2 or the USB port for MP3 files.
- **Modern, compact design:** The radio was designed with aesthetics and functionality in mind. Its minimalist, modern design makes it a perfect fit for both classic and contemporary interiors, serving not only as an audio device but also as an aesthetically pleasing decorative element.
- **Intuitive, multi-modal operation:** Controlling the radio is intuitive and flexible thanks to a three-layer control system: directly from the device's panel, via the remote control, and via the free OKTIV mobile app (for iOS and Android).

## Operation

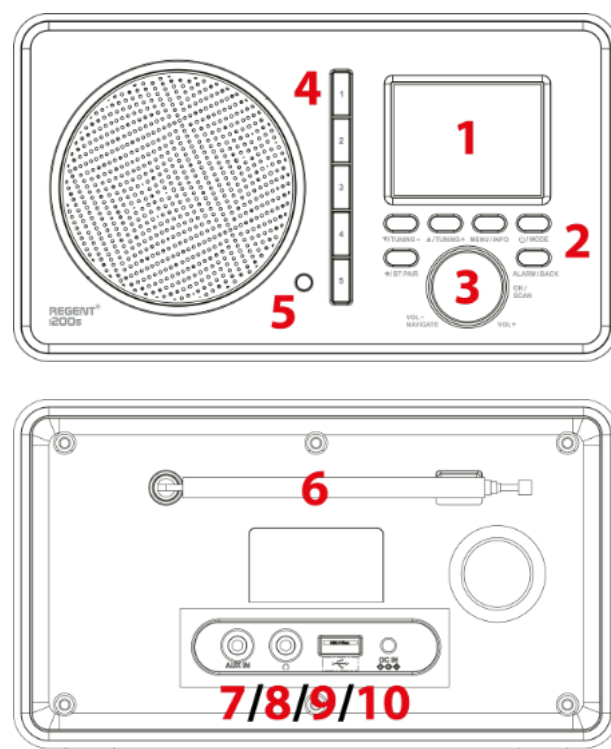
1. 2.4-inch TFT color display
2. Control buttons
3. Knob: NAVIGATION/VOLUME+/-; OK/SCAN
4. Button: PRESET 1-5
5. IR receiver
6. FM/DAB+ antenna
7. AUX IN socket
8. Headphone output socket
9. USB port
10. DC IN socket

## Technical specifications

### Receiver

- **Display:** 2.4-inch color TFT display with 320 x 240 resolution
- **Supported networks:**
  - Wi-Fi IEEE 802.11 a/b/g/n 2.4GHz and 5GHz wireless
  - Bluetooth (BT V5.2, supports A2DP, AVRCP profiles)
- **Frequencies:**
  - Wi-Fi: 2.400GHz – 2.4835GHz
  - Bluetooth: 2.4GHz – 2.48GHz
- **Max. transmitted radio frequency power:**
  - Wi-Fi: <20dBm
  - Bluetooth: Max. 8dBm
- **Encryption:** WEP, WPA, WPA2 (PSK), WPS
- **DAB/DAB+:** Band III (174.928MHz – 239.200MHz)
- **FM:** 87.5MHz – 108.0MHz; RDS support
- **Output power:** 3W (THD=10%) RMS
- **Transducer:** 3", 3Ω
- **Supported USB format:** MP3 format
- **Power supply:** External power supply, 5V 1.5A
- **Remote control power supply:** 2 x 1.5V AAA batteries
- **Power consumption in standby mode:** <0.8W
- **Time period after which the device automatically switches to standby mode:** 15 minutes
- **Power consumption in networked standby mode:** <2.0W
- **Total power consumption:** 7.5W
- **Operating temperature:** 0°C - 35°C
- **Connections:**
  - 3.5mm headphone output jack
  - 3.5mm AUX IN jack
  - DC IN power supply jack
  - USB port
- **Dimensions:** 200mm (L) x 115mm (H) x 113mm (depth)
- **Weight:** 943g

Specifications subject to change without notice.



### Power Supply

- **Manufacturer Name:** GUANGDONG MINGXIN POWER TECHNOLOGIES CO., LTD.
- **Address:** Floor 4, 5th and 7th Floor, Building 2, Runfeng High-tech Industrial Park, No. 100, Changping Section, Dongshan Road, Changping Town, Dongguan City, Guangdong Province, China
- **Model Number:** MX15W-0501500VX
- **Input:**
  - Voltage: AC 100–240V
  - Frequency: 50/60Hz
- **Output:**
  - Voltage: DC 5.0V
  - Current: 1.5A
- **Power:** 7.5W
- **Active Efficiency (average):** min. 79.94% at 230V AC
- **No-Load Power Consumption:** ≤ 0.1W (100–240V)

