

## TASCAM SS-R250N

Šifra: 15281  
Kategorija proizvoda: Snimači/Rekorderi  
Proizvođač: TASCAM

**Cena: 103.080,00 rsd**



FTP  
Client

function enables automatic upload or download of audio files from the server

The unit is equipped with a LAN terminal for easy network connection to an FTP client, enabling you to upload recorded files from the SS-R250N side or

download sound files from the server. As the SS-R250N also acts as an FTP server, you can also upload / download from a PC side without having to physically exchange SD cards.

Event List for recording, playback, download and other functions enables automatic operation based on time

The Event List function contains an auto-play feature designed for audio files such as background music and announcements, perfect for use in a retail setting or restaurant. This Event List can also be used to schedule recording and file upload which makes the TASCAM SS-R250N the perfect recorder for town hall meetings, board room installations and government jobs.

iOS / Android control apps available for transport operations and remote control of various settings

When operating on the same network, the SS-R250N can be controlled by an iOS / Android mobile device for remote status updates and transport control.

Supports SD memory card (SDXC supported / 128GB maximum) and USB flash memory

In addition to the front panel USB port, the SS-R250N will record to - and play back from SDXC cards, as well as SD/SDHC with capacity of up to 128GB.

Dual SD memory card slots permit both Backup and Relay recording

Dual SD card slots can be used for backup recording, which records the same data on two cards simultaneously, or chain recording in which the system automatically begins recording on the second SD card when the first card has reached capacity.

Automatic file closing process to avoid data loss if there is a sudden power loss during recording

While recording, the TASCAM SS-R250N automatically saves and closes the file every few seconds to safeguard against data loss.

Link Playback function allows two units to operate in tandem

The link playback function allows synchronized operation of two units, connected using S/PDIF. Ideal for critical situations where a backup is required, both units will record in sync, but also be able to operate independently if the need arises.

XLR and RCA analog I/O as well as AES/EBU and S/PDIF digital inputs/outputs

The SS-R250N is equipped with a wide array interface options to make it fast and easy to integrate into any touring, install, or live sound application.

Dual microphone preamps with Phantom power

Dual microphone inputs on the rear panel feature +48V Phantom for condenser and dynamic microphones. The SS-R250N also features an integrated ducking circuit making this unit ideal for a wide variety of paging, background music and public address applications.

RS-232C serial port with a D-sub15pin parallel connector

Equipped with both a D-sub15pin parallel terminal and an RS-232C serial terminal for external control, the SS-R250 can integrate quickly and easily into virtually any system.

Optional IF-DA2 interface card supporting Dante 2ch Input and Output

With 2-channel Dante support, the TASCAM SS-R250N can be easily incorporated into any Dante network audio environment and also makes the SS-R250 one of the least expensive Dante interfaces available.

Optional RC-SS150 control unit with Flash Play mode

By connecting the optional RC-SS150, you have instant access to up to 92 sound effects, commercial spots or music cuts.

Playback and recording features similar to industry-standard SS-R200 / SS-CDR200

Those familiar with previous models such as the TASCAM SS-R200 and SS-CDR200 can rest assured that playback (incremental play, auto-track, auto-cue, auto-ready) and recording functions (such as sync recording) are all present and accounted for.

Features at a glance

Network functions / control functions

FTP Client function enables automatic uploading of recorded files or downloading audio files from the server

Event List for recording, playback, download and other functions can be operated automatically based on the time set

Time setting via SNTP Client function enables event management with more accuracy

Automatic Upload function enables recorded files to be uploaded automatically

iOS / Android / Windows / Mac control apps available: allowing transport operations and remote control of various settings

The IF-DA2 interface card supporting Dante 2ch input and output can be installed (sold separately)

Serial and parallel port connections

RC-SS150 Flash Start control unit with the a color LCD screen (sold separately)

Optional RC-3F footswitch can be connected to the RC-20 remote control

Recording capabilities

Supports recording and playback of high-resolution files up to 96kHz / 24bit

Dual SD memory card slot permits mirror and relay recording

Auto mark function: When an error occurs or input level overloads, the time point will be marked automatically

PRE REC function to prevent any missing part in your recording

Auto track function automatically trims the tracks

Compressor and limiter included

Auto level control function automatically adjusts the input level for recording

Starts recording as soon as the unit is turned on with Power-on-record function

Microphone input connector with phantom power supply

Direct recording function enables the recording starts right away without any standby

Playback functions

Call function that saves the position where your last playback starts

Playback modes such as Program, Random, and Single

Ducking function automatically adjusts the playback volume while the input level increases or decreases

All repeat / A-B repeat function

Incremental play function to transport to the beginning of the next track

Monaural mix playback function

Auto Cue function tracks the first sound in the playback for standby

Auto ready function allows a standby before the next track begins

Pitch control and key control function for speed and key adjustments

Can set the mark at any position

EOM (End of message) notification available before the track ends

Other features

Sampling rate converter for inputs and outputs are available

Link playback function allows two units to be operated at the same time

Automatic file closing process to avoid data loss if there is a sudden power loss during recording

User presets: Up to three sets of optional settings can be stored for such things as switching input and