

RS31H USB Foot Pedal with 4 pedals

- 4 pedals
- Perfect ergonomics for shoe sizes up to 46 (EUR) - Extra wide center pedal
- HID keyboard mode (optional)
- Multimedia keys support
- Extremely durable and long USB cable (2.5m)
- Centre or top pedal can be locked
- Keyboard shortcuts support (e.g. "Ctrl + Alt + P" or "Alt + 1")
- Full compatibility with Olympus' dictation management software



Hands free control in any application

The High-End professional footswitch RS31H incorporates 4 buttons to easily control not only Olympus dictation management software (ODMS, DSS Player Standard, Sonority), but also your preferred third party software. This can be any transcription player or other application software, which can be controlled via keyboard shortcuts (e.g. "Ctrl + Alt + P" or "Alt + 1") or multimedia keys (Scan Next Track, Stop, Play/Pause etc.). Just assign the desired command to the pedals with the free Olympus Foot Switch Configuration Tool. Once the pedals are configured according to your individual needs you will have your hands free to transcribe an audio file or for other things. With the extra wide center pedal it is has a perfect ergonomics for shoe sizes up to 46 and helps you to transcribe audio files even for operations over several hours.

Specifications

Control Buttons

| | |
|-------------------------------|---------------------|
| Number of buttons: | 4 |
| Lockable button(s): | Top or centre pedal |
| Software configurable buttons | Applied |
| Nonslip mat: | Equipped |

Operation Modes

| | |
|---|---|
| Olympus Mode | Available (default) |
| HID keyboard Mode | Available (optional) |
| Possible Pedal behaviour in HID Keyboard Mode | |
| Single | Triggers defined keyboard command on single click once. |
| Double | Triggers defined keyboard command once on both press and release. Perfect for toggle functions like Play/Pause. |
| Long | Triggers defined keyboard command continuously until pedal is released. (like a regular keyboard) |

Dimensions / Weight

| | |
|--------------|--------|
| Cable length | 2.5m |
| Weight | 773g |
| Height | 40.5mm |
| Width | 214mm |
| Depth | 144mm |

Exterior

| | |
|-------------------|-----------|
| Available Colours | Dark Grey |
|-------------------|-----------|

Connections

| | |
|------------|----------------------------------|
| USB port | 1.0/ 1.1/ 2.0/ 3.0/ 3.1 (Type A) |
| 8 Pin jack | Equipped (mini DIN) |

Environment

| | |
|-------------|----------------------|
| Temperature | 0 - 42°C (operation) |
|-------------|----------------------|

Compatible Software

| | |
|-------------------------------|--|
| ODMS | Version 6 (or higher) |
| DSS Player Standard | Release 2 |
| DSS Player for Mac | Version 7.3.0 (or higher) |
| | Note: Button configuration can not be customized on the application. |
| Olympus Sonority | Version 1.0.1 (or higher) |
| DSS Player Pro | Version 5.0 (or higher) |
| Footswitch Configuration Tool | Applied |
| Third party software | Must support control via keyboard commands. |

Foot Switch Configuration Tool – Basic Features

| | |
|--|---|
| Configuration of HID keyboard commands / shortcuts | Applied |
| Supported Multimedia keys (Windows) | Scan Next Track Scan Previous Track Stop Play/Pause Mute Increase volume Decrease volume Launch Media Player |
| Supported Multimedia keys (Mac OS) | Scan Next Track Scan Previous Track Eject Mute Increase volume |
| Switching between Olympus Mode and HID keyboard mode | Available |
| Templates for foot switch settings | Save & Load |
| Admin Write Mode | Applied |

Operating Systems & Requirements

| | |
|-----------|--|
| Windows | Operating system: Windows Vista/7/8/8.1/10 |
| Macintosh | Operating system: Mac OS X 10.9 - 10.15 |

Compatible Olympus Hardware

| | |
|------|--|
| Note | To operate the voice recorder it must be placed in its cradle. Find below the necessary combination. |
| CR20 | DS-F1 (VoiSquare) |
| CR15 | DS-7000 DS-3500 |
| CR10 | DS-5500 DS-5000 / 5000ID DS-3400 |
| CR3A | DS-4000 DS-3300 |

Recommended Application Area

| | |
|-------------|---------------|
| Application | Transcription |
|-------------|---------------|