

# IZOTOPE DIALOGUE MATCH



Dopasuj profile dźwiękowe do dialogu i dokonaj Automatycznej Wymiany Dialogu (ADR - Automated Dialogue Replacement).

Nigdy więcej nie patrz na edytowanie dialogów w ten sam sposób. Wystarczy kilka kliknięć, aby dopasować profile dźwiękowe, np. z mikrofonu lavalier, mikrofonów boom i ADR do zupełnie nowej wersji, stworzonej przy użyciu wtyczki Dialogue Match.



**Cena:**

**Kategorie:** [Audio](#), [Procesory cyfrowe](#)

## OPIS

### RX DIALOGUE MATCH

#### Match sonic profiles for dialogue and ADR

#### A revolution in dialogue editing

The makers of RX bring you the next indispensable tool for post production. Keep your audience in the moment with seamless dialogue recordings.

---

## Meet the Dialogue Match modules

### EQ

Dialogue Match uses iZotope's powerful EQ matching mechanics in order to produce a comprehensive replica of your reference file's spectral profile. Select a clip as a reference, then quickly match the tonal aspects of any piece of dialogue and apply it to another.

### REVERB

Combining the latest innovations in iZotope machine learning with beloved Exponential Audio reverbs, Dialogue Match's Reverb module is an industry first. By analyzing the reflections in your audio files, Dialogue Match instantly generates a matching reverb preset to place both files in the same virtual space.

### AMBIENCE

Dialogue Match leverages the power of RX's ambience matching technology to capture and create a more comprehensive profile of your dialogue recordings. Achieve authentic noise floor parity across any number of audio files in two simple clicks.

#### Global features

- Advanced and Bypass controls for each module
- Fully resizable UI
- Save and load global Snapshots and Reference profiles
- Spectral display for Reference and Apply To profiles

#### Reverb module

- Wet/Dry controls
- Early Reflections Level
- Early Reflections Time

- Tail Attack
- Tail Level
- Tail Predelay
- Tail Time
- Chamber reverb
- Hall reverb
- Plate reverb
- Output Filter
- Density control

### **EQ Module**

- Dry/Wet controls
- EQ nodes
- Bell node shape
- High Pass node shape
- High Shelf node shape
- Low Pass node shape
- Low Shelf node shape

### **Ambience module**

- Trim
- Spectrogram display