

# QoE Tab

*Configuring Quality of Experience models has its own dedicated tab in Qosium Scope. GQoSM and PSQA models can be selected and parameterized in this tab.*

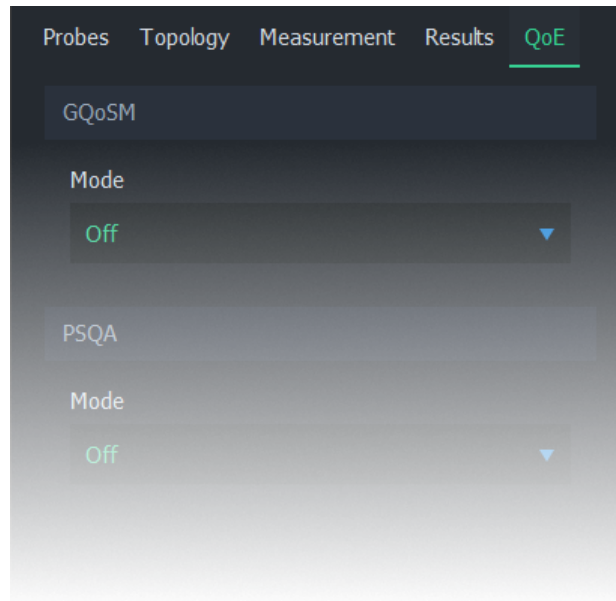
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## 1. Overview

This tab consists of the following settings groups:

- GQoSM
- PSQA
- **Sample Averaging** - Visible when advanced settings are enabled



## 2. GQoSM

Setting this option from *Off* to **Manual** enables GQoSM samples in *average results*.

The model can use up to 4 QoS parameters in QoE calculation: **Delay**, **jitter**, **packet loss**, and **connection break length**. Each of these parameters can be enabled/disabled individually. Each parameter has 2 adjustments: **Bad performance limit** and **form factor**. For more information on how to configure this model, see [Quality of Experience](#).

The screenshot shows the GQoS configuration interface. It has a dark theme with green and blue accents. The 'Mode' is set to 'Manual'. There are four sections, each with a toggle switch and two input fields: 'Bad perf. limit' and 'Form factor'. The first section is 'Delay' (green toggle), with 'Bad perf. limit' at 1000,00 ms and 'Form factor' at 0,30. The second section is 'Jitter' (green toggle), with 'Bad perf. limit' at 50,00 ms and 'Form factor' at 0,30. The third section is 'Packet Loss' (green toggle), with 'Bad perf. limit' at 3,000 % and 'Form factor' at 0,30. The fourth section is 'Connection Break Length' (blue toggle), with 'Bad perf. limit' at 5 pkts and 'Form factor' at 0,00.

Section	Toggle	Bad perf. limit	Form factor
Delay	On (Green)	1000,00 ms	0,30
Jitter	On (Green)	50,00 ms	0,30
Packet Loss	On (Green)	3,000 %	0,30
Connection Break Length	Off (Blue)	5 pkts	0,00

### 3. PSQA

Pseudo-Subjective Quality Assessment (PSQA) uses a trained feed-forward neural network for determining quality. For more information on how to configure this model, see [Quality of Experience](#).

The available options depend on the current

- **Off** - The model is not calculated
- **VoIP Listening** - A model for voice over IP for one-way listening
- **VoIP Conversational** - A model for voice over IP for a two-way conversation
- **Streaming Video (H.264) AV** - A model for streaming video
- **Streaming Video (H.264) AV MLP** - A model for streaming video

#### 3.1. VoIP Listening

This listening model is applicable when the targeted traffic consists of a one-direction VoIP flow. The model has a few parameters:

- **Codec** - The codec of the VoIP stream
- **FEC mode** - The Forward Error Correction mode
- **Packetization interval** - The duration of audio each packet contains



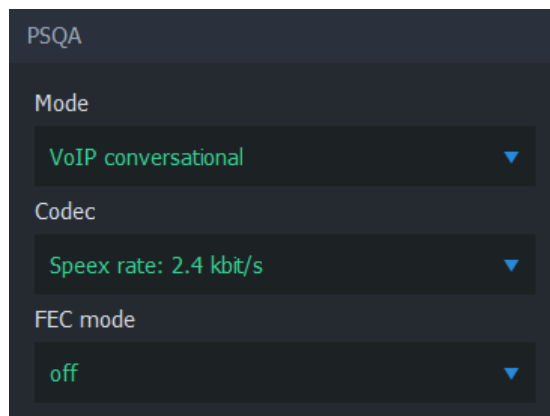
The screenshot shows a dark-themed configuration window titled "PSQA". It contains five settings, each with a label and a dropdown menu:

- Mode**: Set to "VoIP listening" (highlighted in green).
- Codec**: Set to "PCM" (highlighted in green).
- FEC mode**: Set to "off" (highlighted in green).
- Packetization interval**: Set to "20 ms" (highlighted in green).

### 3.2. VoIP Conversational

This conversational model is applicable when the targeted traffic consists of a two-direction VoIP conversation flow. The model has a few parameters:

- **Codec** - The codec of the VoIP stream
- **FEC mode** - The Forward Error Correction mode



The screenshot shows a dark-themed configuration window titled "PSQA". It contains four settings, each with a label and a dropdown menu:

- Mode**: Set to "VoIP conversational" (highlighted in green).
- Codec**: Set to "Speex rate: 2.4 kbit/s" (highlighted in green).
- FEC mode**: Set to "off" (highlighted in green).

### 3.3. Streaming Video (H.264) AV

This streaming video model is applicable when the targeted traffic consists of a video stream. The model has a few parameters:

- **Resolution** - The resolution of the video frame
- **Motion level** - The amount of motion in the video content



PSQA

Mode

Streaming video (H.264) AV ▼

Resolution

480p (SD video) ▼

Motion level

Low (e.g. news) ▼

### 3.4. Streaming Video (H.264) AV MLP

This streaming video model is applicable when the targeted traffic consists of a video stream. The model has a few parameters:

- **Resolution** - The resolution of the video frame
- **Motion level** - The amount of motion in the video content
- **Error concealment** - Whether the codec is attempting to conceal errors or not
- **Calculated movement quantity**



PSQA

Mode

Streaming video (H.264) AV MLP ▼

Resolution

480p (SD video) ▼

Motion level

Low (e.g. news) ▼

Error concealment

Not used ▼

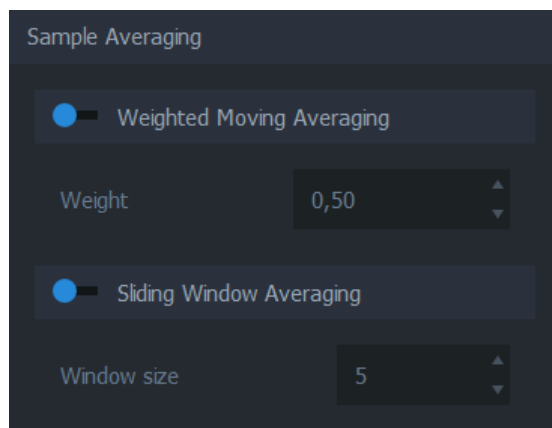
Calculated movement quantity 0,00 % ▲▼

## 4. Sample Averaging



Visible when advanced settings are enabled

Sample averaging settings can be adjusted to pre-average QoE samples. This reduces sporadic fluctuations in the results when using small [averaging interval](#), or when the quality model yields low scores for brief deterioration of network conditions not visible in the end-application.



#### 4.1. Weighted Moving Averaging

When enabled, the average is calculated by using the weighted moving average algorithm. See [Wikipedia article on weighted moving average](#).

#### 4.2. Sliding Window Averaging

When enabled, the average is calculated from a fixed number of most recent samples. The number can be adjusted manually.