

Measurement Group (PSQA)

Scopemon is configured via parameters. This reference lists all available parameters, default values, allowed values, and examples for PSQA configuration.

Table of Contents

1. qoe_psqa_codec_list	3
2. qoe_psqa_fec_conv	3
3. qoe_psqa_fec_list	3
4. qoe_psqa_mode	4
5. qoe_psqa_pi	4
6. qoe_psqa_speex_rate	4
7. qoe_psqa_video_resolution	5
8. qoe_psqa_video_motion	5
9. qoe_psqa_video_ec	5
10. qoe_psqa_video_cmq	6
11. use_qoe_psqa	6

1. qoe_psqa_codec_list

The audio codec for VoIP listening mode.

- Values:

- `0` PCM - PCM codec is used
- `1` GSM - GSM codec is used

- Default: `0`

Example

```
[Measurement]
qoe_psqa_codec_list=1
```

2. qoe_psqa_fec_conv

Forward error correction for VoIP conversational mode.

- Values:

- `0` Off - FEC is off
- `10` Low - FEC is low
- `11` High - FEC is high

- Default: `0`

Example

```
[Measurement]
qoe_psqa_fec_conv=0
```

3. qoe_psqa_fec_list

Forward error correction offset for VoIP listening mode.

- Values:

- `0` Off - FEC is off
- `1` FEC 1 - FEC offset = 1.0
- `2` FEC 2 - FEC offset = 2.0
- `3` FEC 3 - FEC offset = 3.0

- Default: `0`

Example

```
[Measurement]
qoe_psqa_fec_list=2
```

4. qoe_psqa_mode

The neural network model of PSQA.

- Values:

- 1 VoIP listening - PSQA is used for VoIP in listening mode
- 2 VoIP conversational - PSQA is used for VoIP in conversational mode
- 3 Video AV - Video in streaming audiovisual mode
- 4 Video AV MLP - Video in streaming audiovisual mode (MPL)

- Default: 1

Example

```
[Measurement]
qoe_psqa_mode=1
```

5. qoe_psqa_pi

Packetization interval for VoIP listening mode.

- Values:

- 0 20 ms - Packetization interval is 20 ms
- 1 40 ms - Packetization interval is 40 ms
- 2 80 ms - Packetization interval is 80 ms

- Default: 0

Example

```
[Measurement]
qoe_psqa_pi=2
```

6. qoe_psqa_speex_rate

Speex codec data rate for VoIP conversational mode.

- Values:

- 10 2.4 - Speex rate: 2.4 kbit/s
- 11 4.0 - Speex rate: 4.0 kbit/s
- 12 6.0 - Speex rate: 6.0 kbit/s
- 13 8.0 - Speex rate: 8.0 kbit/s
- 14 11.2 - Speex rate: 11.2 kbit/s
- 15 14.2 - Speex rate: 14.2 kbit/s
- 16 18.4 - Speex rate: 18.4 kbit/s
- 17 24.8 - Speex rate: 24.8 kbit/s

- Default: 10

Example

```
[Measurement]
qoe_psqa_codec_conv=11
```

7. qoe_psqa_video_resolution

The resolution of the video content.

- Values:
 - 0 480p - Video resolution is 480p
 - 1 720p - Video resolution is 720p
 - 2 1080p - Video resolution is 1080p
- Default: 0

Example

```
[Measurement]
qoe_psqa_video_resolution=1
```

8. qoe_psqa_video_motion

The amount of motion in the video content.

- Values:
 - 0 Low - Low motion (e.g., news)
 - 1 Moderate - Moderate motion (e.g., typical TV shows)
 - 2 High - High motion (e.g., sports)
- Default: 0

Example

```
[Measurement]
qoe_psqa_video_motion=1
```

9. qoe_psqa_video_ec

The error concealment mode of the video content (valid only for the Video AV MLP mode).

- Values:
 - 0 Off - Error concealment is off
 - 1 On - Error concealment is on
- Default: 0

Example

```
[Measurement]
qoe_psqa_video_ec=1
```

10. qoe_psqa_video_cmq

Calculated movement quantity of the video content (valid only for the Video AV MLP mode).

- Unit: `percentage`
- Precision: `float`
- Minimum: `0.0`
- Maximum: `100.0`
- Default: `0.0`

Example

```
[Measurement]
qoe_psqa_video_cmq=1.15
```

11. use_qoe_psqa

Determines if PSQA quality model calculations are performed. When false, PSQA results are not available in results.

- Values:
 - `true` - PSQA quality model is calculated
 - `false` - PSQA quality model is not calculated
- Default: `false`

Example

```
[Measurement]
use_qoe_psqa=true
```