



<http://wiki.homerecz.com>

.....	1
.....	1
.....	1
.....	1
PPM	5
Quasi PPM	6
.....	8
.....	8
.....	8
.....	8

PPM

Peak Program Meter

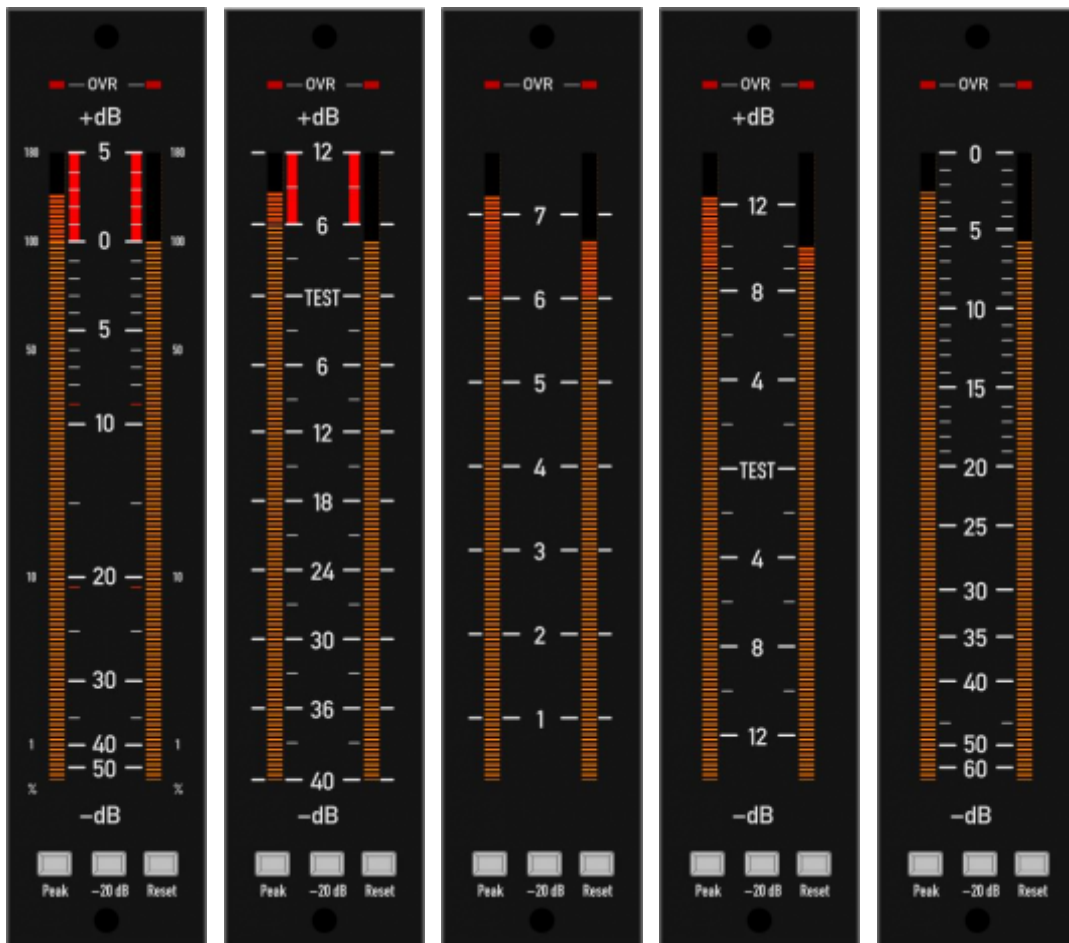
PPM (Peak) , Peak Integration time Integration time Peak Fall-back 가

EBU, BBC, DIN

PPM VU 1932 VU 가
 PPM 1938 ,
10ms Integration Time , **4ms**

PPM Quasi Peak , 4dB 가 ¹⁾

	(Integration Time)	(Fall-back Time)
Type II	10ms	3.5s
Type I	4ms	1.2s



- IEC 60268-10 Type I, **DIN** scale
- IEC 60268-10 Type I, Nordic scale
- IEC 60268-10 Type II_a, British scale
- IEC 60268-10 Type II_b, **EBU** scale
- IEC 60268-18, Digital scale

Quasi PPM



VU PPM **Quasi PPM (QPPM)** RMS 가 Peak가

RMS Peak

()



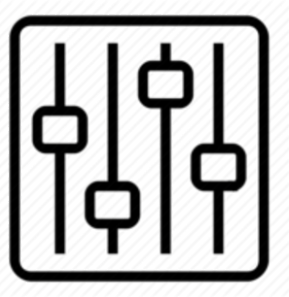
PPM 가

LUFS

- IEC 60268-10 Type I, **DIN** scale
- IEC 60268-10 Type I, Nordic scale
- IEC 60268-10 Type II_a, British scale
- IEC 60268-10 Type II_b, **EBU** scale
- IEC 60268-18, Digital scale

1)

:<https://www.soundonsound.com/sound-advice/q-whats-difference-between-ppm-and-vu-meters>



<http://wiki.homerecz.com>

From:
<https://wiki.homerecz.com/> -

Last update: **2024/12/29**

: (admin@homerecz.com)