



<http://wiki.homerecz.com>

..... 1

..... 1

..... 1

..... 1

..... 5

PAD 5

..... 5

ATT 5

..... 8

..... 8

..... 8

..... 8

Attenuation

가

(Attenuation)

(Decay)

PAD

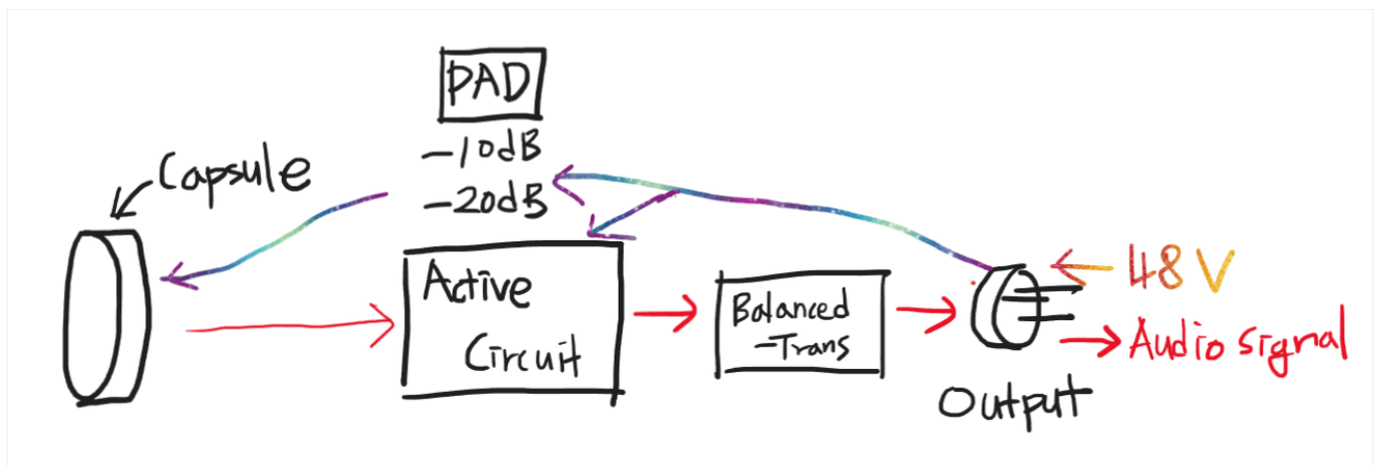
Passive Attenuation Device

DI box

ATT, Attenuation

, -10dB, -20dB

ATT

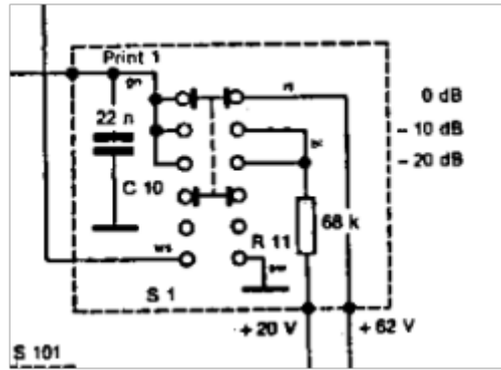


ATT
(42V~60V,

48V)

ATT

MaxSPL



1)

- -32dB re 1V/Pascal (25mV@94dB SPL) ±2dB@1kHz, 120dB MaxSPL

MaxSPL 가 -20dB PAD

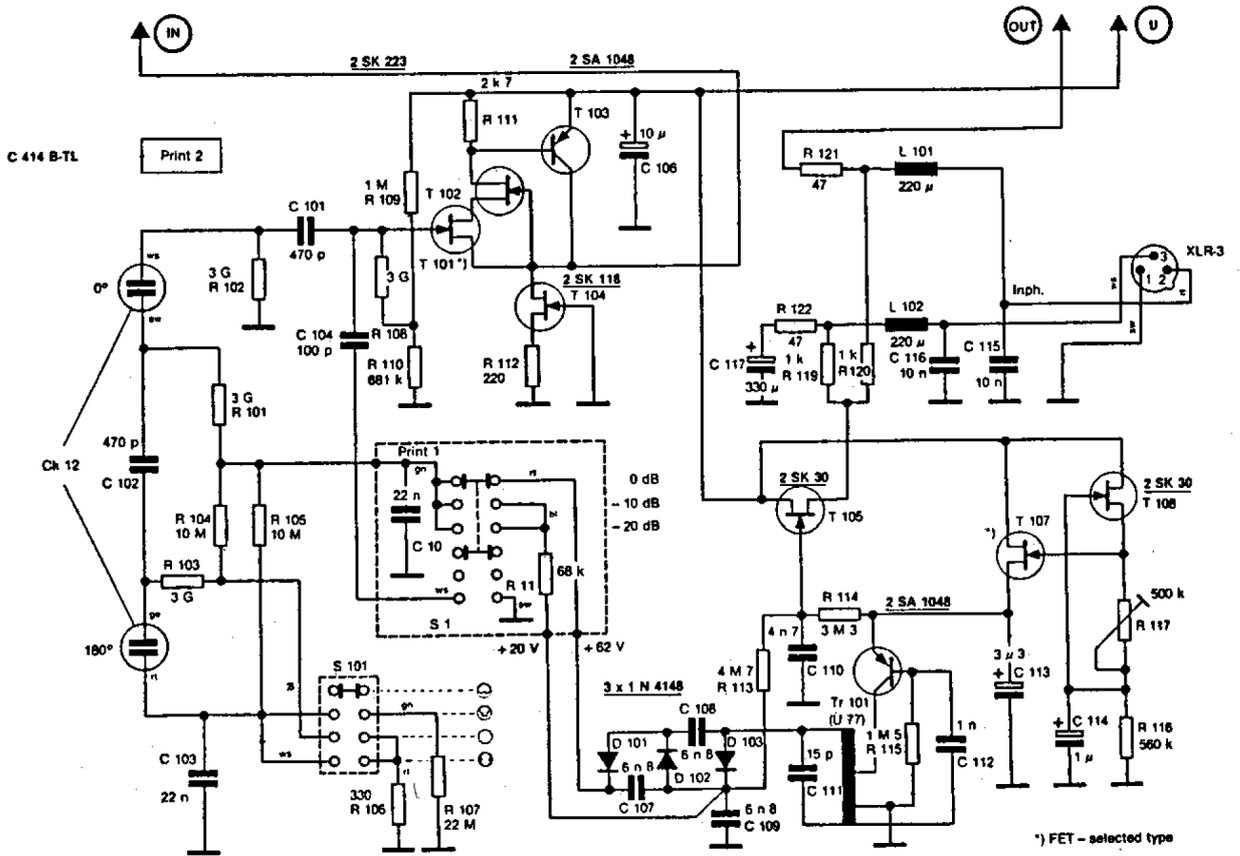
- -52dB re 1V/Pascal, 140dB MaxSPL 가 가 MaxSPL
ATT 가

ATT가 , ATT

1)

AKG C 414 B-TL (B-TL II) Circuit Diagram

<http://recordinghacks.com/>
AKG C 414 B-TL II profile: <http://hac.kz/2/1113>





<http://wiki.homerecz.com>

From:

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

Last update: **2024/06/20**

: (admin@homerecz.com)