

Modification of Pioneer CT-F1250 for ALPS R/P head.

Playback EQ

R101, R102 = 100K (was 51K)

R127, R128 = 3K3 (was 2K4)

Bias Adjustment

R415, R416 = 47K (was 6K8)

Recording EQ

R387, R388 = 3K9 (was 2K2)

Metal EQ (Type IV)

R409, R410 - removed

R411, R412 - K18 (was 39R)

C379, C380 - 12nF (was 27nF)

Standard EQ (Type I)

C365, C366 - 12nF (was 15nF)

R397, R398 - K18 (was 82R)

An RC network (6K8 in series with 10nF) is added in parallel to VR1203 (STD REC Level) in both channels.

Chrome EQ (Type II)

R401, R402 - removed (was 7K5)

C371, C372 - removed (was 22nF)

Added 2 resistors K15 - one between the emitter of Q307 and connecting point of R397 and C365, second between the emitter of Q308 and connecting point of R398 and C366.

FeCr EQ (Type III)

C373, C374 - 15nF (was 33nF)

R405, R406 - 82R (was 56R)

C375, C376 - 22nF (was 68nF)

Note - this list is compiled from my old notes and can contain errors or omissions.

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