

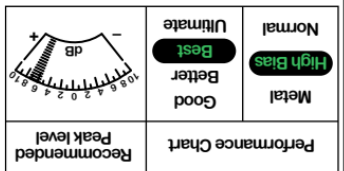
DENON® HD7

BIAS : HIGH EQ : 70 μ s

DENON®
HD7

90

90



DENON® HD7 HIGH POSITION (TYPE II) EA : 70ps

A

B

A

DATE

TIME

MONO

5

NR()
BIAS: HIGH
EQ: 70μs

2

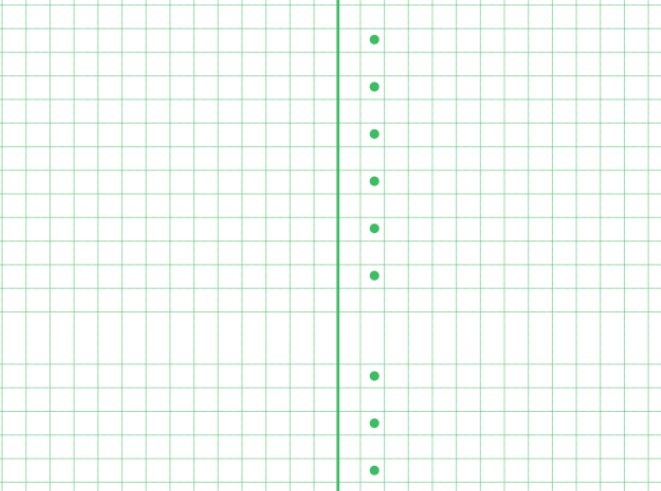
DATE

TIME

MONO
STEREO

BIAS: HIGH
EQ: 70 μ s
NR()

DENON®
HD7/90



The figure consists of two panels, A and B, separated by a vertical dashed line. Both panels feature a light green grid with horizontal and vertical lines. Panel A, located on the left, contains 15 dark green circular data points. These points are all positioned along a single vertical column at x=1, with y-coordinates ranging from 1 to 31. Panel B, located on the right, also contains 15 dark green circular data points. These points are all positioned along a single vertical column at x=2, with y-coordinates ranging from 1 to 31.

APPLICATIONS RECOMMANDÉES: DENON HD7 est excellent pour les sources digitaux (Compact disque) et les autres enregistrements de haute qualité (albums analogiques).

APPLICATIONS DE LECTURE: Stéréo platines-cassette

pour la maison et pour la voiture.

FORMULE: HD7 utilise une formule ultra-fine de cobalt oxyde ferrique-dopé pour assurer un haut niveau de sortie maximum (MOL), tout en offrant un niveau de bruit extrêmement bas sur l'entièrre gamme en fréquences.

NIPPON COLUMBIA CO., LTD. 4-14-14, Akasaka, Minato-ku, Tokyo 107-11, Japan