

Accuphase



Extrait du banc d'essai paru dans
LA REVUE DU SON (n°261 Mars 2002)

"Ce lecteur exceptionnel dépasse tout ce que nous avons entendu jusqu'ici. ...on entre de plein-pieds dans le monde de l'exception. Ses dimensions, son poids, sa constitution et sa qualité de finition en font un produit hors du commun. La place nous manque pour effectuer une analyse complète de l'électronique de cet appareil... La section de traitement numérique est séparée et peut s'enrichir par ajout de cartes optionnelles. Mais l'incontestable point fort est la conversion numérique-analogique. Chaque voie possède sa propre carte. La fabrication est peu ordinaire: circuit imprimé en stratifié de PTFE (Teflon®), pistes dorées, tous les composants (à l'exception des CI) sont traversants (pas de CMS). ...l'ensemble des circuits est isolé galvaniquement du reste de la machine. ...la conversion elle-même est assurée par 3 convertisseurs Analogue Devices AD1853. Ces composants étant stéréo, c'est donc 6 sections de conversion delta-sigma multibit sur 24bits à 192 kHz qui font leur œuvre. Ecouter le DP85 est une expérience unique tant cela diffère complètement de tout ce qu'on a entendu par ailleurs. Le son n'est pas un son de machine, l'aspect artificiel de la restitution est complètement gommé. Les instruments sont physiquement présents, ...les moindres nuances de jeu passent avec un naturel époustouflant. Les chœurs sont détaillés avec une précision ahurissante. L'installation est complètement transfigurée. Il n'y a plus d'enceintes, plus d'ampli, tout cela disparaît complètement, il ne reste plus que la musique ! N'oublions pas que le DP85 lit les SACD, avec une transparence accrue. On est dans le superlatif du superlatif... une réussite totale... il surpasse tout ce qu'on avait entendu jusqu'ici. ...frise la perfection... Vivement Recommandé !"

Par Jean HIRAGA et Jean-Pierre LANDRAGIN

BANC D'ESSAI Lecteur de CD/DVD Images

Accuphase DP 85

L'élégance et la qualité la plus cohérente, l'élégance et la précision de l'appareil sont les deux aspects les plus remarquables de ce lecteur.

SPECIFICATIONS

- Format: 32 bits/192 kHz
- Format: 24 bits/192 kHz
- Format: 20 bits/192 kHz
- Format: 18 bits/192 kHz
- Format: 16 bits/192 kHz
- Format: 14 bits/192 kHz
- Format: 12 bits/192 kHz
- Format: 10 bits/192 kHz
- Format: 8 bits/192 kHz
- Format: 6 bits/192 kHz
- Format: 4 bits/192 kHz
- Format: 2 bits/192 kHz
- Format: 1 bit/192 kHz
- Format: 0 bits/192 kHz
- Format: -1 bits/192 kHz
- Format: -2 bits/192 kHz
- Format: -3 bits/192 kHz
- Format: -4 bits/192 kHz
- Format: -5 bits/192 kHz
- Format: -6 bits/192 kHz
- Format: -7 bits/192 kHz
- Format: -8 bits/192 kHz
- Format: -9 bits/192 kHz
- Format: -10 bits/192 kHz
- Format: -11 bits/192 kHz
- Format: -12 bits/192 kHz
- Format: -13 bits/192 kHz
- Format: -14 bits/192 kHz
- Format: -15 bits/192 kHz
- Format: -16 bits/192 kHz
- Format: -17 bits/192 kHz
- Format: -18 bits/192 kHz
- Format: -19 bits/192 kHz
- Format: -20 bits/192 kHz
- Format: -21 bits/192 kHz
- Format: -22 bits/192 kHz
- Format: -23 bits/192 kHz
- Format: -24 bits/192 kHz
- Format: -25 bits/192 kHz
- Format: -26 bits/192 kHz
- Format: -27 bits/192 kHz
- Format: -28 bits/192 kHz
- Format: -29 bits/192 kHz
- Format: -30 bits/192 kHz
- Format: -31 bits/192 kHz
- Format: -32 bits/192 kHz
- Format: -33 bits/192 kHz
- Format: -34 bits/192 kHz
- Format: -35 bits/192 kHz
- Format: -36 bits/192 kHz
- Format: -37 bits/192 kHz
- Format: -38 bits/192 kHz
- Format: -39 bits/192 kHz
- Format: -40 bits/192 kHz
- Format: -41 bits/192 kHz
- Format: -42 bits/192 kHz
- Format: -43 bits/192 kHz
- Format: -44 bits/192 kHz
- Format: -45 bits/192 kHz
- Format: -46 bits/192 kHz
- Format: -47 bits/192 kHz
- Format: -48 bits/192 kHz
- Format: -49 bits/192 kHz
- Format: -50 bits/192 kHz
- Format: -51 bits/192 kHz
- Format: -52 bits/192 kHz
- Format: -53 bits/192 kHz
- Format: -54 bits/192 kHz
- Format: -55 bits/192 kHz
- Format: -56 bits/192 kHz
- Format: -57 bits/192 kHz
- Format: -58 bits/192 kHz
- Format: -59 bits/192 kHz
- Format: -60 bits/192 kHz
- Format: -61 bits/192 kHz
- Format: -62 bits/192 kHz
- Format: -63 bits/192 kHz
- Format: -64 bits/192 kHz
- Format: -65 bits/192 kHz
- Format: -66 bits/192 kHz
- Format: -67 bits/192 kHz
- Format: -68 bits/192 kHz
- Format: -69 bits/192 kHz
- Format: -70 bits/192 kHz
- Format: -71 bits/192 kHz
- Format: -72 bits/192 kHz
- Format: -73 bits/192 kHz
- Format: -74 bits/192 kHz
- Format: -75 bits/192 kHz
- Format: -76 bits/192 kHz
- Format: -77 bits/192 kHz
- Format: -78 bits/192 kHz
- Format: -79 bits/192 kHz
- Format: -80 bits/192 kHz
- Format: -81 bits/192 kHz
- Format: -82 bits/192 kHz
- Format: -83 bits/192 kHz
- Format: -84 bits/192 kHz
- Format: -85 bits/192 kHz
- Format: -86 bits/192 kHz
- Format: -87 bits/192 kHz
- Format: -88 bits/192 kHz
- Format: -89 bits/192 kHz
- Format: -90 bits/192 kHz
- Format: -91 bits/192 kHz
- Format: -92 bits/192 kHz
- Format: -93 bits/192 kHz
- Format: -94 bits/192 kHz
- Format: -95 bits/192 kHz
- Format: -96 bits/192 kHz
- Format: -97 bits/192 kHz
- Format: -98 bits/192 kHz
- Format: -99 bits/192 kHz
- Format: -100 bits/192 kHz
- Format: -101 bits/192 kHz
- Format: -102 bits/192 kHz
- Format: -103 bits/192 kHz
- Format: -104 bits/192 kHz
- Format: -105 bits/192 kHz
- Format: -106 bits/192 kHz
- Format: -107 bits/192 kHz
- Format: -108 bits/192 kHz
- Format: -109 bits/192 kHz
- Format: -110 bits/192 kHz
- Format: -111 bits/192 kHz
- Format: -112 bits/192 kHz
- Format: -113 bits/192 kHz
- Format: -114 bits/192 kHz
- Format: -115 bits/192 kHz
- Format: -116 bits/192 kHz
- Format: -117 bits/192 kHz
- Format: -118 bits/192 kHz
- Format: -119 bits/192 kHz
- Format: -120 bits/192 kHz
- Format: -121 bits/192 kHz
- Format: -122 bits/192 kHz
- Format: -123 bits/192 kHz
- Format: -124 bits/192 kHz
- Format: -125 bits/192 kHz
- Format: -126 bits/192 kHz
- Format: -127 bits/192 kHz
- Format: -128 bits/192 kHz
- Format: -129 bits/192 kHz
- Format: -130 bits/192 kHz
- Format: -131 bits/192 kHz
- Format: -132 bits/192 kHz
- Format: -133 bits/192 kHz
- Format: -134 bits/192 kHz
- Format: -135 bits/192 kHz
- Format: -136 bits/192 kHz
- Format: -137 bits/192 kHz
- Format: -138 bits/192 kHz
- Format: -139 bits/192 kHz
- Format: -140 bits/192 kHz
- Format: -141 bits/192 kHz
- Format: -142 bits/192 kHz
- Format: -143 bits/192 kHz
- Format: -144 bits/192 kHz
- Format: -145 bits/192 kHz
- Format: -146 bits/192 kHz
- Format: -147 bits/192 kHz
- Format: -148 bits/192 kHz
- Format: -149 bits/192 kHz
- Format: -150 bits/192 kHz
- Format: -151 bits/192 kHz
- Format: -152 bits/192 kHz
- Format: -153 bits/192 kHz
- Format: -154 bits/192 kHz
- Format: -155 bits/192 kHz
- Format: -156 bits/192 kHz
- Format: -157 bits/192 kHz
- Format: -158 bits/192 kHz
- Format: -159 bits/192 kHz
- Format: -160 bits/192 kHz
- Format: -161 bits/192 kHz
- Format: -162 bits/192 kHz
- Format: -163 bits/192 kHz
- Format: -164 bits/192 kHz
- Format: -165 bits/192 kHz
- Format: -166 bits/192 kHz
- Format: -167 bits/192 kHz
- Format: -168 bits/192 kHz
- Format: -169 bits/192 kHz
- Format: -170 bits/192 kHz
- Format: -171 bits/192 kHz
- Format: -172 bits/192 kHz
- Format: -173 bits/192 kHz
- Format: -174 bits/192 kHz
- Format: -175 bits/192 kHz
- Format: -176 bits/192 kHz
- Format: -177 bits/192 kHz
- Format: -178 bits/192 kHz
- Format: -179 bits/192 kHz
- Format: -180 bits/192 kHz
- Format: -181 bits/192 kHz
- Format: -182 bits/192 kHz
- Format: -183 bits/192 kHz
- Format: -184 bits/192 kHz
- Format: -185 bits/192 kHz
- Format: -186 bits/192 kHz
- Format: -187 bits/192 kHz
- Format: -188 bits/192 kHz
- Format: -189 bits/192 kHz
- Format: -190 bits/192 kHz
- Format: -191 bits/192 kHz
- Format: -192 bits/192 kHz
- Format: -193 bits/192 kHz
- Format: -194 bits/192 kHz
- Format: -195 bits/192 kHz
- Format: -196 bits/192 kHz
- Format: -197 bits/192 kHz
- Format: -198 bits/192 kHz
- Format: -199 bits/192 kHz
- Format: -200 bits/192 kHz
- Format: -201 bits/192 kHz
- Format: -202 bits/192 kHz
- Format: -203 bits/192 kHz
- Format: -204 bits/192 kHz
- Format: -205 bits/192 kHz
- Format: -206 bits/192 kHz
- Format: -207 bits/192 kHz
- Format: -208 bits/192 kHz
- Format: -209 bits/192 kHz
- Format: -210 bits/192 kHz
- Format: -211 bits/192 kHz
- Format: -212 bits/192 kHz
- Format: -213 bits/192 kHz
- Format: -214 bits/192 kHz
- Format: -215 bits/192 kHz
- Format: -216 bits/192 kHz
- Format: -217 bits/192 kHz
- Format: -218 bits/192 kHz
- Format: -219 bits/192 kHz
- Format: -220 bits/192 kHz
- Format: -221 bits/192 kHz
- Format: -222 bits/192 kHz
- Format: -223 bits/192 kHz
- Format: -224 bits/192 kHz
- Format: -225 bits/192 kHz
- Format: -226 bits/192 kHz
- Format: -227 bits/192 kHz
- Format: -228 bits/192 kHz
- Format: -229 bits/192 kHz
- Format: -230 bits/192 kHz
- Format: -231 bits/192 kHz
- Format: -232 bits/192 kHz
- Format: -233 bits/192 kHz
- Format: -234 bits/192 kHz
- Format: -235 bits/192 kHz
- Format: -236 bits/192 kHz
- Format: -237 bits/192 kHz
- Format: -238 bits/192 kHz
- Format: -239 bits/192 kHz
- Format: -240 bits/192 kHz
- Format: -241 bits/192 kHz
- Format: -242 bits/192 kHz
- Format: -243 bits/192 kHz
- Format: -244 bits/192 kHz
- Format: -245 bits/192 kHz
- Format: -246 bits/192 kHz
- Format: -247 bits/192 kHz
- Format: -248 bits/192 kHz
- Format: -249 bits/192 kHz
- Format: -250 bits/192 kHz
- Format: -251 bits/192 kHz
- Format: -252 bits/192 kHz
- Format: -253 bits/192 kHz
- Format: -254 bits/192 kHz
- Format: -255 bits/192 kHz
- Format: -256 bits/192 kHz
- Format: -257 bits/192 kHz
- Format: -258 bits/192 kHz
- Format: -259 bits/192 kHz
- Format: -260 bits/192 kHz
- Format: -261 bits/192 kHz
- Format: -262 bits/192 kHz
- Format: -263 bits/192 kHz
- Format: -264 bits/192 kHz
- Format: -265 bits/192 kHz
- Format: -266 bits/192 kHz
- Format: -267 bits/192 kHz
- Format: -268 bits/192 kHz
- Format: -269 bits/192 kHz
- Format: -270 bits/192 kHz
- Format: -271 bits/192 kHz
- Format: -272 bits/192 kHz
- Format: -273 bits/192 kHz
- Format: -274 bits/192 kHz
- Format: -275 bits/192 kHz
- Format: -276 bits/192 kHz
- Format: -277 bits/192 kHz
- Format: -278 bits/192 kHz
- Format: -279 bits/192 kHz
- Format: -280 bits/192 kHz
- Format: -281 bits/192 kHz
- Format: -282 bits/192 kHz
- Format: -283 bits/192 kHz
- Format: -284 bits/192 kHz
- Format: -285 bits/192 kHz
- Format: -286 bits/192 kHz
- Format: -287 bits/192 kHz
- Format: -288 bits/192 kHz
- Format: -289 bits/192 kHz
- Format: -290 bits/192 kHz
- Format: -291 bits/192 kHz
- Format: -292 bits/192 kHz
- Format: -293 bits/192 kHz
- Format: -294 bits/192 kHz
- Format: -295 bits/192 kHz
- Format: -296 bits/192 kHz
- Format: -297 bits/192 kHz
- Format: -298 bits/192 kHz
- Format: -299 bits/192 kHz
- Format: -300 bits/192 kHz
- Format: -301 bits/192 kHz
- Format: -302 bits/192 kHz
- Format: -303 bits/192 kHz
- Format: -304 bits/192 kHz
- Format: -305 bits/192 kHz
- Format: -306 bits/192 kHz
- Format: -307 bits/192 kHz
- Format: -308 bits/192 kHz
- Format: -309 bits/192 kHz
- Format: -310 bits/192 kHz
- Format: -311 bits/192 kHz
- Format: -312 bits/192 kHz
- Format: -313 bits/192 kHz
- Format: -314 bits/192 kHz
- Format: -315 bits/192 kHz
- Format: -316 bits/192 kHz
- Format: -317 bits/192 kHz
- Format: -318 bits/192 kHz
- Format: -319 bits/192 kHz
- Format: -320 bits/192 kHz
- Format: -321 bits/192 kHz
- Format: -322 bits/192 kHz
- Format: -323 bits/192 kHz
- Format: -324 bits/192 kHz
- Format: -325 bits/192 kHz
- Format: -326 bits/192 kHz
- Format: -327 bits/192 kHz
- Format: -328 bits/192 kHz
- Format: -329 bits/192 kHz
- Format: -330 bits/192 kHz
- Format: -331 bits/192 kHz
- Format: -332 bits/192 kHz
- Format: -333 bits/192 kHz
- Format: -334 bits/192 kHz
- Format: -335 bits/192 kHz
- Format: -336 bits/192 kHz
- Format: -337 bits/192 kHz
- Format: -338 bits/192 kHz
- Format: -339 bits/192 kHz
- Format: -340 bits/192 kHz
- Format: -341 bits/192 kHz
- Format: -342 bits/192 kHz
- Format: -343 bits/192 kHz
- Format: -344 bits/192 kHz
- Format: -345 bits/192 kHz
- Format: -346 bits/192 kHz
- Format: -347 bits/192 kHz
- Format: -348 bits/192 kHz
- Format: -349 bits/192 kHz
- Format: -350 bits/192 kHz
- Format: -351 bits/192 kHz
- Format: -352 bits/192 kHz
- Format: -353 bits/192 kHz
- Format: -354 bits/192 kHz
- Format: -355 bits/192 kHz
- Format: -356 bits/192 kHz
- Format: -357 bits/192 kHz
- Format: -358 bits/192 kHz
- Format: -359 bits/192 kHz
- Format: -360 bits/192 kHz
- Format: -361 bits/192 kHz
- Format: -362 bits/192 kHz
- Format: -363 bits/192 kHz
- Format: -364 bits/192 kHz
- Format: -365 bits/192 kHz
- Format: -366 bits/192 kHz
- Format: -367 bits/192 kHz
- Format: -368 bits/192 kHz
- Format: -369 bits/192 kHz
- Format: -370 bits/192 kHz
- Format: -371 bits/192 kHz
- Format: -372 bits/192 kHz
- Format: -373 bits/192 kHz
- Format: -374 bits/192 kHz
- Format: -375 bits/192 kHz
- Format: -376 bits/192 kHz
- Format: -377 bits/192 kHz
- Format: -378 bits/192 kHz
- Format: -379 bits/192 kHz
- Format: -380 bits/192 kHz
- Format: -381 bits/192 kHz
- Format: -382 bits/192 kHz
- Format: -383 bits/192 kHz
- Format: -384 bits/192 kHz
- Format: -385 bits/192 kHz
- Format: -386 bits/192 kHz
- Format: -387 bits/192 kHz
- Format: -388 bits/192 kHz
- Format: -389 bits/192 kHz
- Format: -390 bits/192 kHz
- Format: -391 bits/192 kHz
- Format: -392 bits/192 kHz
- Format: -393 bits/192 kHz
- Format: -394 bits/192 kHz
- Format: -395 bits/192 kHz
- Format: -396 bits/192 kHz
- Format: -397 bits/192 kHz
- Format: -398 bits/192 kHz
- Format: -399 bits/192 kHz
- Format: -400 bits/192 kHz
- Format: -401 bits/192 kHz
- Format: -402 bits/192 kHz
- Format: -403 bits/192 kHz
- Format: -404 bits/192 kHz
- Format: -405 bits/192 kHz
- Format: -406 bits/192 kHz
- Format: -407 bits/192 kHz
- Format: -408 bits/192 kHz
- Format: -409 bits/192 kHz
- Format: -410 bits/192 kHz
- Format: -411 bits/192 kHz
- Format: -412 bits/192 kHz
- Format: -413 bits/192 kHz
- Format: -414 bits/192 kHz
- Format: -415 bits/192 kHz
- Format: -416 bits/192 kHz
- Format: -417 bits/192 kHz
- Format: -418 bits/192 kHz
- Format: -419 bits/192 kHz
- Format: -420 bits/192 kHz
- Format: -421 bits/192 kHz
- Format: -422 bits/192 kHz
- Format: -423 bits/192 kHz
- Format: -424 bits/192 kHz
- Format: -425 bits/192 kHz
- Format: -426 bits/192 kHz
- Format: -427 bits/192 kHz
- Format: -428 bits/192 kHz
- Format: -429 bits/192 kHz
- Format: -430 bits/192 kHz
- Format: -431 bits/192 kHz
- Format: -432 bits/192 kHz
- Format: -433 bits/192 kHz
- Format: -434 bits/192 kHz
- Format: -435 bits/192 kHz
- Format: -436 bits/192 kHz
- Format: -437 bits/192 kHz
- Format: -438 bits/192 kHz
- Format: -439 bits/192 kHz
- Format: -440 bits/192 kHz
- Format: -441 bits/192 kHz
- Format: -442 bits/192 kHz
- Format: -443 bits/192 kHz
- Format: -444 bits/192 kHz
- Format: -445 bits/192 kHz
- Format: -446 bits/192 kHz
- Format: -447 bits/192 kHz
- Format: -448 bits/192 kHz
- Format: -449 bits/192 kHz
- Format: -450 bits/192 kHz
- Format: -451 bits/192 kHz
- Format: -452 bits/192 kHz
- Format: -453 bits/192 kHz
- Format: -454 bits/192 kHz
- Format: -455 bits/192 kHz
- Format: -456 bits/192 kHz
- Format: -457 bits/192 kHz
- Format: -458 bits/192 kHz
- Format: -459 bits/192 kHz
- Format: -460 bits/192 kHz
- Format: -461 bits/192 kHz
- Format: -462 bits/192 kHz
- Format: -463 bits/192 kHz
- Format: -464 bits/192 kHz
- Format: -465 bits/192 kHz
- Format: -466 bits/192 kHz
- Format: -467 bits/192 kHz
- Format: -468 bits/192 kHz
- Format: -469 bits/192 kHz
- Format: -470 bits/192 kHz
- Format: -471 bits/192 kHz
- Format: -472 bits/192 kHz
- Format: -473 bits/192 kHz
- Format: -474 bits/192 kHz
- Format: -475 bits/192 kHz
- Format: -476 bits/192 kHz
- Format: -477 bits/192 kHz
- Format: -478 bits/192 kHz
- Format: -479 bits/192 kHz
- Format: -480 bits/192 kHz
- Format: -481 bits/192 kHz
- Format: -482 bits/192 kHz
- Format: -483 bits/192 kHz
- Format: -484 bits/192 kHz
- Format: -485 bits/192 kHz
- Format: -486 bits/192 kHz
- Format: -487 bits/192 kHz
- Format: -488 bits/192 kHz
- Format: -489 bits/192 kHz
- Format: -490 bits/192 kHz
- Format: -491 bits/192 kHz
- Format: -492 bits/192 kHz
- Format: -493 bits/192 kHz
- Format: -494 bits/192 kHz
- Format: -495 bits/192 kHz
- Format: -496 bits/192 kHz
- Format: -497 bits/192 kHz
- Format: -498 bits/192 kHz
- Format: -499 bits/192 kHz
- Format: -500 bits/192 kHz
- Format: -501 bits/192 kHz
- Format: -502 bits/192 kHz
- Format: -503 bits/192 kHz
- Format: -504 bits/192 kHz
- Format: -505 bits/192 kHz
- Format: -506 bits/192 kHz
- Format: -507 bits/192 kHz
- Format: -508 bits/192 kHz
- Format: -509 bits/192 kHz
- Format: -510 bits/192 kHz
- Format: -511 bits/192 kHz
- Format: -512 bits/192 kHz
- Format: -513 bits/192 kHz
- Format: -514 bits/192 kHz
- Format: -515 bits/192 kHz
- Format: -516 bits/192 kHz
- Format: -517 bits/192 kHz
- Format: -518 bits/192 kHz
- Format: -519 bits/192 kHz
- Format: -520 bits/192 kHz
- Format: -521 bits/192 kHz
- Format: -522 bits/192 kHz
- Format: -523 bits/192 kHz
- Format: -524 bits/192 kHz
- Format: -525 bits/192 kHz
- Format: -526 bits/192 kHz
- Format: -527 bits/192 kHz
- Format: -528 bits/192 kHz
- Format: -529 bits/192 kHz
- Format: -530 bits/192 kHz
- Format: -531 bits/192 kHz
- Format: -532 bits/192 kHz
- Format: -533 bits/192 kHz
- Format: -534 bits/192 kHz
- Format: -535 bits/192 kHz
- Format: -536 bits/192 kHz
- Format: -537 bits/192 kHz
- Format: -538 bits/192 kHz
- Format: -539 bits/192 kHz
- Format: -540 bits/192 kHz
- Format: -541 bits/192 kHz
- Format: -542 bits/192 kHz
- Format: -543 bits/192 kHz
- Format: -544 bits/192 kHz
- Format: -545 bits/192 kHz
- Format: -546 bits/192 kHz
- Format: -547 bits/192 kHz
- Format: -548 bits/192 kHz
- Format: -549 bits/192 kHz
- Format: -550 bits/192 kHz
- Format: -551 bits/192 kHz
- Format: -552 bits/192 kHz
- Format: -553 bits/192 kHz
- Format: -554 bits/192 kHz
- Format: -555 bits/192 kHz
- Format: -556 bits/192 kHz
- Format: -557 bits/192 kHz
- Format: -558 bits/192 kHz
- Format: -559 bits/192 kHz
- Format: -560 bits/192 kHz
- Format: -561 bits/192 kHz
- Format: -562 bits/192 kHz
- Format: -563 bits/192 kHz
- Format: -564 bits/192 kHz
- Format: -565 bits/192 kHz
- Format: -566 bits/192 kHz
- Format: -567 bits/192 kHz
- Format: -568 bits/192 kHz
- Format: -569 bits/192 kHz
- Format: -570 bits/192 kHz
- Format: -571 bits/192 kHz
- Format: -572 bits/192 kHz
- Format: -573 bits/192 kHz
- Format: -574 bits/192 kHz
- Format: -575 bits/192 kHz
- Format: -576 bits/192 kHz
- Format: -577 bits/192 kHz
- Format: -578 bits/192 kHz
- Format: -579 bits/192 kHz
- Format: -580 bits/192 kHz
- Format: -581 bits/192 kHz
- Format: -582 bits/192 kHz
- Format: -583 bits/192 kHz
- Format: -584 bits/192 kHz
- Format: -585 bits/192 kHz
- Format: -586 bits/192 kHz
- Format: -587 bits/192 kHz
- Format: -588 bits/192 kHz
- Format: -589 bits/192 kHz
- Format: -590 bits/192 kHz
- Format: -591 bits/192 kHz
- Format: -592 bits/192 kHz
- Format: -593 bits/192 kHz
- Format: -594 bits/192 kHz
- Format: -595 bits/192 kHz
- Format: -596 bits/192 kHz
- Format: -597 bits/192 kHz
- Format: -598 bits/192 kHz
- Format: -599 bits/192 kHz
- Format: -600 bits/192 kHz
- Format: -601 bits/192 kHz
- Format: -602 bits/192 kHz
- Format: -603 bits/192 kHz
- Format: -604 bits/192 kHz
- Format: -605 bits/192 kHz
- Format: -606 bits/192 kHz
- Format: -607 bits/192 kHz
- Format: -608 bits/192 kHz
- Format: -609 bits/192 kHz
- Format: -610 bits/192 kHz
- Format: -611 bits/192 kHz
- Format: -612 bits/192 kHz
- Format: -613 bits/192 kHz
- Format: -614 bits/192 kHz
- Format: -615 bits/192 kHz
- Format: -616 bits/192 kHz
- Format: -617 bits/192 kHz
- Format: -618 bits/192 kHz
- Format: -619 bits/192 kHz
- Format: -620 bits/192 kHz
- Format: -621 bits/192 kHz
- Format: -622 bits