



ESOTERIC

POWER



CLOCK



MODE

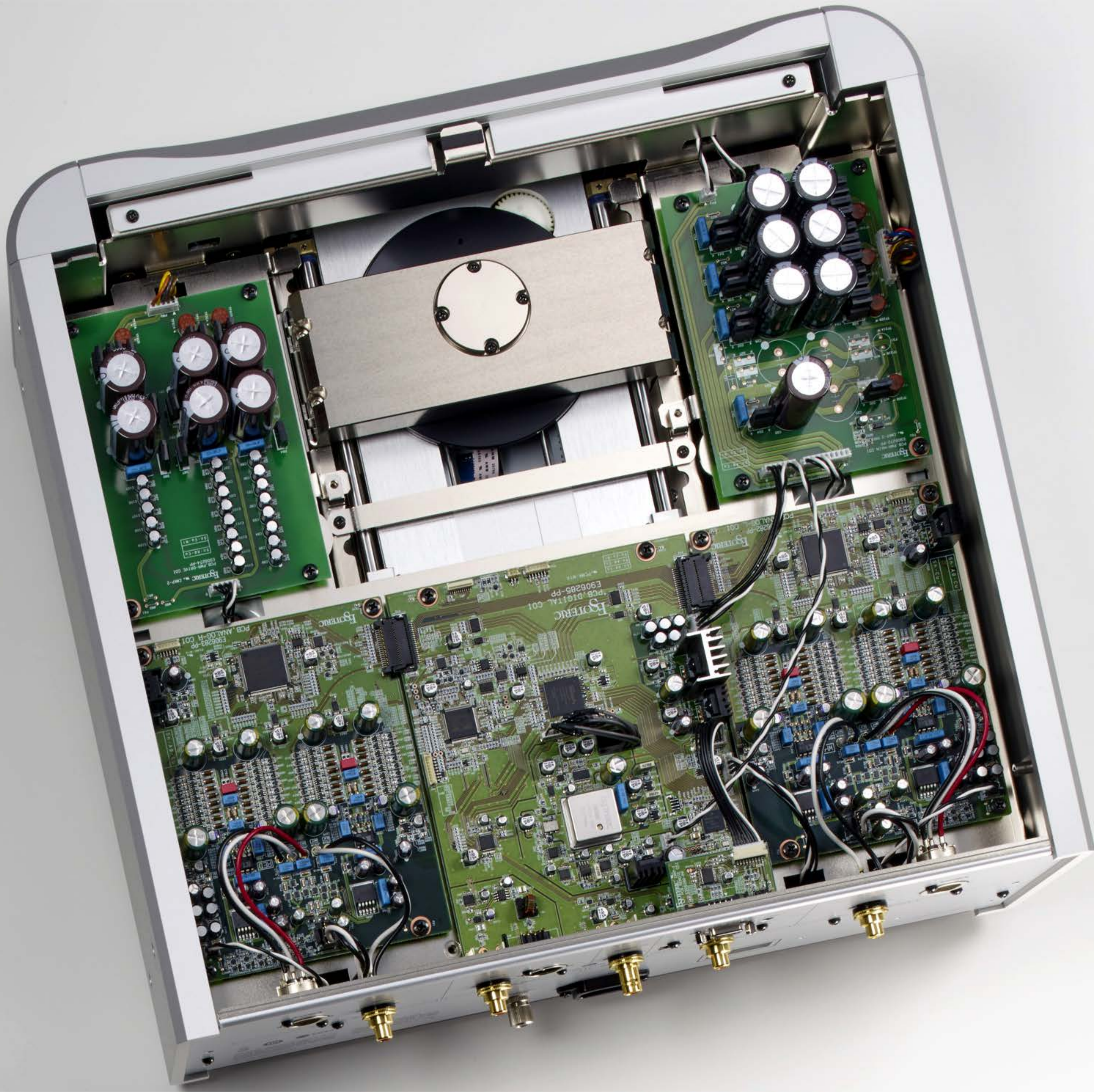


SACD DSD FLT OFF CLK 10M ESLA

1 Tr 0:01

K-01XD







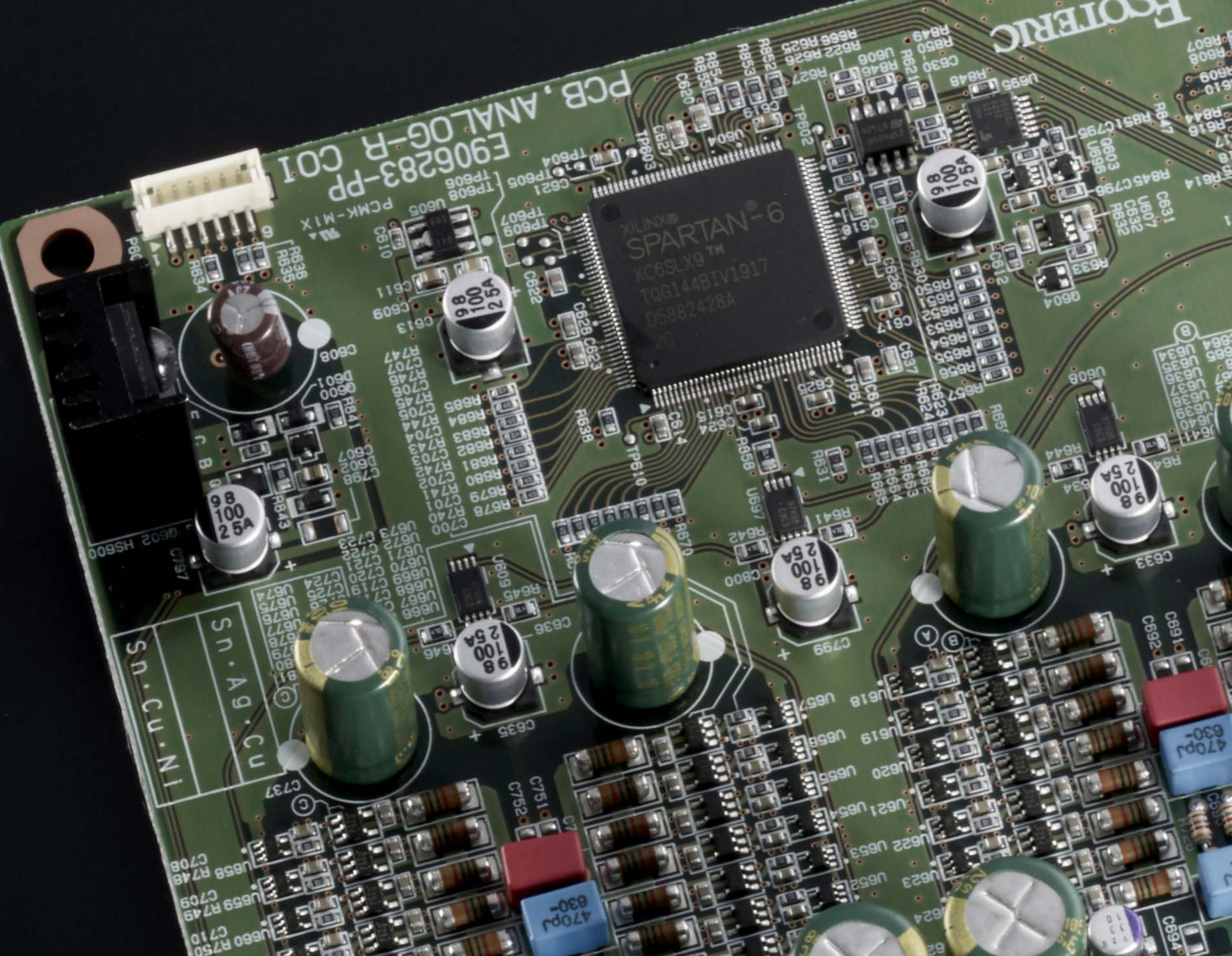
FOOTERIC

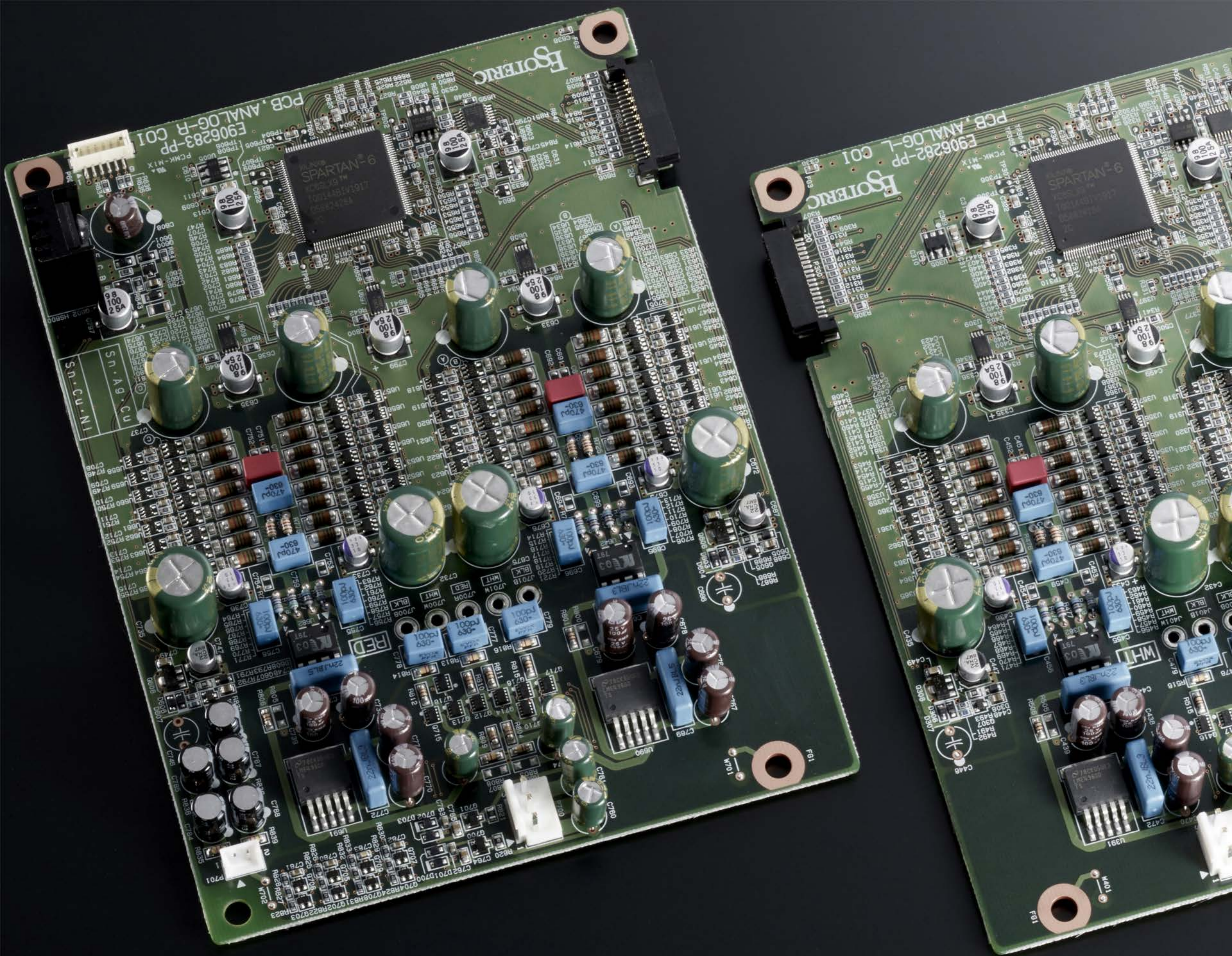
PCB ANALOG-R CO1
E906283-PP

SPARTAN-9
XC95LX9
M16X1481V1917
D5882428A

PCMK-MIX

SN.AG.CU
SN.CU.NI







ESOTERIC

XILINX
SPARTAN-6
XC6S-X0™
10014481V172
D5419783A
2C

SN-CU-N
SN-AB-CU

CHASSIS14

CHASSIS13

C601

U606

C607

C644

U613

R742
R741
R740
R739
R738
R737
R736
R735

U632
U631
U630
U629
U628
U627
U626
U625
U624
U623
U622
U621
U620
U619
U618
U617
U616
U615
U614
U613
U612
U611
U610
U609
U608
U607
U606
U605
U604
U603
U602
U601

R831
R830
R829
R828
R827
R826
R825
R824
R823
R822
R821
R820
R819
R818
R817
R816
R815
R814
R813
R812
R811
R810
R809
R808
R807
R806
R805
R804
R803
R802
R801

C739
C738
C737
C736
C735
C734
C733
C732
C731
C730
C729
C728
C727
C726
C725
C724
C723
C722
C721
C720
C719
C718
C717
C716
C715
C714
C713
C712
C711
C710
C709
C708
C707
C706
C705
C704
C703
C702
C701

R909
R908
R907
R906
R905
R904
R903
R902
R901

C824
C823
C822
C821
C820
C819
C818
C817
C816
C815
C814
C813
C812
C811
C810
C809
C808
C807
C806
C805
C804
C803
C802
C801

R974
R973
R972
R971

C904
C903
C902
C901

R749
R748
R747
R746
R745
R744
R743
R742
R741
R740
R739
R738
R737
R736
R735
R734
R733
R732
R731
R730
R729
R728
R727
R726
R725
R724
R723
R722
R721
R720
R719
R718
R717
R716
R715
R714
R713
R712
R711
R710
R709
R708
R707
R706
R705
R704
R703
R702
R701

U658
U657
U656
U655
U654
U653
U652
U651
U650
U649
U648
U647
U646
U645
U644
U643
U642
U641
U640
U639
U638
U637
U636
U635
U634
U633
U632
U631
U630
U629
U628
U627
U626
U625
U624
U623
U622
U621
U620
U619
U618
U617
U616
U615
U614
U613
U612
U611
U610
U609
U608
U607
U606
U605
U604
U603
U602
U601

R774
R773
R772
R771

C958
C957
C956
C955
C954
C953
C952
C951
C950
C949
C948
C947
C946
C945
C944
C943
C942
C941
C940
C939
C938
C937
C936
C935
C934
C933
C932
C931
C930
C929
C928
C927
C926
C925
C924
C923
C922
C921
C920
C919
C918
C917
C916
C915
C914
C913
C912
C911
C910
C909
C908
C907
C906
C905
C904
C903
C902
C901

R994
R993
R992
R991

C994
C993
C992
C991



ESL-A XLR
RCA

LINE OUT R

RCA XLR

DIGITAL OUT

10MHz IN
SOFTWARE

CLOCK

RS-232C TRIG
OPTICAL RCA USB

DIGITAL IN

RCA ESL-A XLR

LINE OUT L

10
AA MQA

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:
(1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION.

CAN ICES-3(B)/NMB-3(B)

CERTIFICATION
THIS PRODUCT COMPLIES WITH 21 CFR 1040.10 AND 1040.11 EXCEPT FOR DEVIATIONS PURSUANT TO LASER NOTICE NO. 60, DATED JUNE 24, 2007.
TEAC CORPORATION
1-47 OCHIAI, TAMA-SHI, TOKYO, JAPAN
TA

SIGNAL GND

~ IN

CLASS 1 LASER PRODUCT
LUOKAN 1 LASERLAITE
KLASS 1 LASERAPPARAT

ESOTERIC
SERIAL NO.
ESOTERIC COMPANY MADE IN JAPAN