

“Enabling the Analog to Digital Television Broadcast Transition”



Corporate Marketing
Zoran Corporation

Zoran

Global silicon and system solution provider for digital imaging and digital video consumer electronics



Zoran Headquarters Sunnyvale, Ca.



DTV Products



Syntax – Olevia
37" LCD TV



Sony



HP Pavilion MD6580n 65" 1080p



Magnavox HD LCD TV
42MF130A/37



RCA & Scenium DTV's including
CRT & DLP RPTV's



Pioneer PDP 4214HD



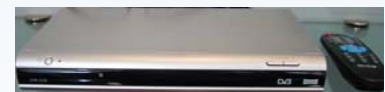
Homecast
HT8000 DVR



JCOM JC4000 and
JC5000 STBs

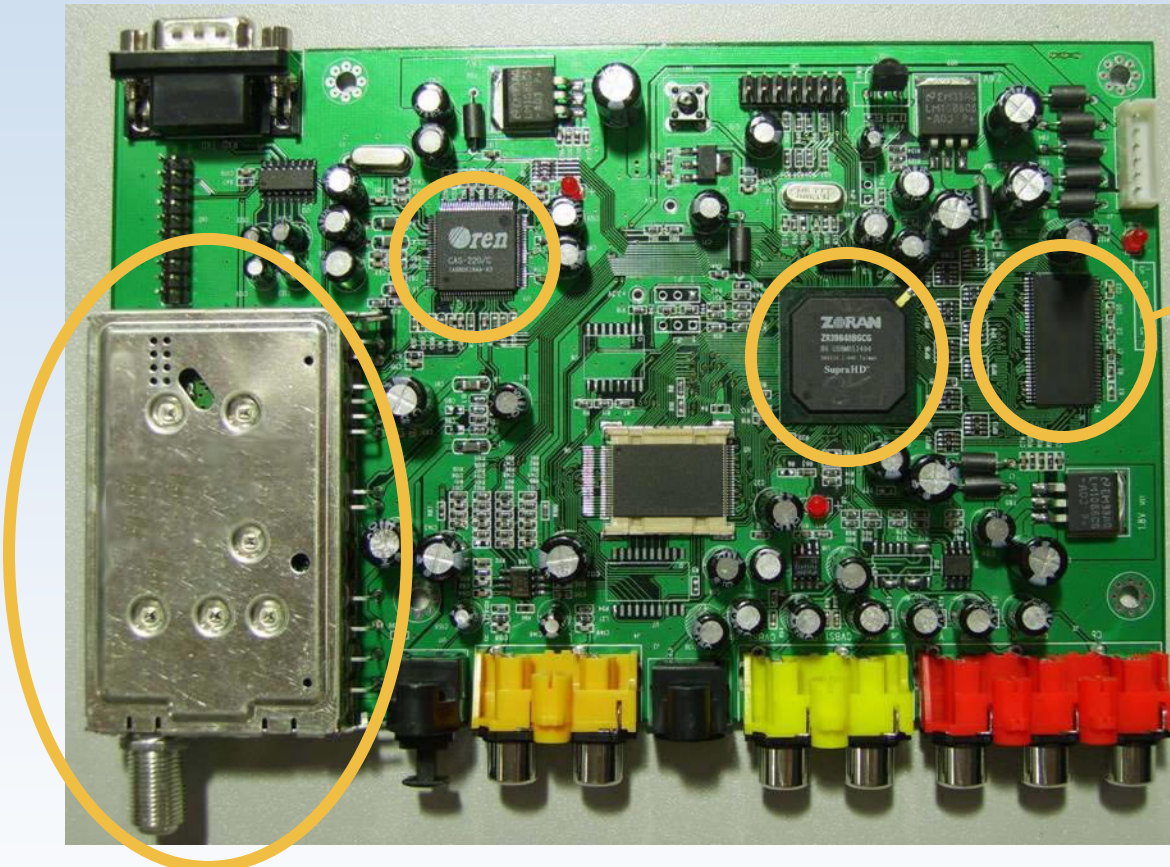


ChangHong FTA DVB-T STBs



MICO STB220 FTA DVB-T STB

SupraHD™ 640 Reference Design



Essential
DTV
Converter
Box
Components

DTV Converter Box Component Power Usage Estimates

- RF Tuner 0.9 - 1.5 W
- 8VSB Demodulator 0.75 - 1.2 W
- Processor+MPEG-2 decoder 3 - 3.5 W
- DRAM memory ~ 1.5 W
- Assorted analog ~ 0.5 W
- Internal Power Supply 5 - 6 W

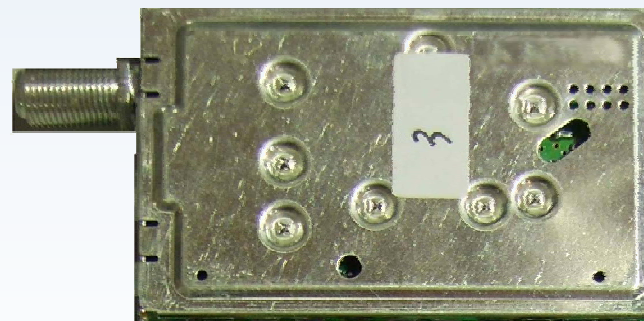
DTA Component Survey

■ Microtune MT2131	1.58 W
▪ http://www.microtune.com/products/digital_tv_home_entertainment.shtml	
■ Xceive XC3028	1.2 W
▪ http://www.xceive.com/technology_XC3028.htm	
■ ATI NXT 2004/2005	0.75 W – 1 W
▪ http://www.ati.com/products/nxt2005/features.html	
■ Phillips TDA8960	1 W
▪ http://www.semiconductors.philips.com/pip/TDA8960.html	
■ Samsung DDR/DDR2 memory	1.5 W
▪ http://www.samsung.com/Products/Semiconductor/common/product_list.aspx?family_cd=DDR010104	
■ Zarlink ZL10353 COFDM demodulator	0.56 W
▪ http://products.zarlink.com/product_profiles/ZL10353.htm	



Silicon Tuners In DTV Solutions

- Shrinking the ATSC DTV platform size but not power



US Digital-to-Analog Converters and HD pictures

- A US DTA must be capable of 18 digital ATSC stream types



**1920x1080, 60 fps
19.2 Mbps compressed
200 MBps uncompressed**



**720x480, 60 fps (US)
720x576, 50 fps (EU)
3 Mbps compressed
31 MBps uncompressed**

US Digital-to-Analog Converters and HD pictures (contd.)

- 5x computation complexity due to 2 step operation



- Larger data set also requires larger and faster memory chips

Survey of HD STBs worldwide

- Sony DSTHD500
 - 20W normal , 4W standby
 - <http://www.sony.com.au/homecinema/catalog/product.jsp?categoryId=23753>
- Panasonic QTR
 - 15W normal, 5W standby, 33W max.
 - <http://panasonic.com.au/products/details.cfm?productId=1253&CFID=5441506&CFTOKEN=89308573&sessionId=ec30547801143244494468TR>
- Humax HD7000
 - 17W normal, 3W standby
 - <http://www.humaxdigital.com/australia/products/hd-7000.asp>
- Samsung SIR-T451
 - 20W normal, 2W standby
 - http://www.samsung.com/Products/DigitalSetTopBox/HDTV Tuners/SIR_T451XAA.asp?page=Specifications
- LG LST-1500
 - 15W normal
 - <http://www.lge.com/prodmodeldetail.do?actType=search&page=1&modelCategoryId=0304&categoryId=0304&parentId=03&modelCodeDisplay=LST-5100P&model=NOTHING>



Summary

- Zoran is committed to developing silicon products that consume low power enabling energy efficient platforms
- Zoran's current SupraHD products offer state of the art DTV converter box technology
- Zoran recommends policy makers and industry groups to unify standards on power consumption (NTIA or CEA or Energy Star) for converter boxes