



I'm not robot



I am not robot!

Manufacturer: SOURIAU-SUNBANK Connection Technologies. It features the UTSX chipset and supports display formats up to \times , with aspect ratios of $\frac{4}{3}$, and $\frac{16}{9}$. The board includes a tuner and is powered by the CDCP sound system. Part: UTSDCG Datasheet MbKb/4P. It adopts nm technology and is highly integrated, and offers high performance and high UTSX将MHz/64MB/DDRII子系统堆叠在用于模拟电视多媒体平台的封装(系统级封装)中的高集成ATV处理器上, 具有模拟NTSC/PAL/SECAM解调器和运动自适应3D梳. The UTSX is the main chipset used in this TV model. The devices offer one-to-three adjustable thresholds for monitoring voltages down to triple/quad The MAX offers several inter. It supports a display format of up to \times resolution and is compatible with aspect ratios of $\frac{4}{3}$, and $\frac{16}{9}$. W是一款高竞争力的投影/商业显示芯片解决方案, 采用22nm制程工艺, 具备高集成、高性能、高扩展性等特点, 将推动Linux在商业显示市场的普及。General Description. Description: Fiber Optic connector for fast LED Tv Universal Free Download Firmware & Software, Dump flash, Bin file, Circuit Diagram, PDF files, Datasheet Free Main chip UTSX Sound chip: CSS UTSX OSD LANGUAGE OSD语言 Asia English, French, Farsi, Indonesian, Spanish, Arabic, Hindi PANEL 面板 PanelType TFTLCD Interface DualLVDS(8bit) MaxResolution * VIDEOINPUT 视频输入 TV(Details)in ATV(PAL) PC-RGB Format Upto \times @60Hz CVBS VideoSystem PAL/NTSC Videolevel Vp-p \pm 10% No. Position DescriptionCN8 DCINCNG1 It features the UTSX main chipset and supports display formats of up to \times with aspect ratios of $\frac{4}{3}$, and $\frac{16}{9}$. The board incorporates a tuner () and sound module (CDCP), and its firmware can be updated using the YDGbin or YDG_ files. The T56U is a versatile jumper board equipped with a multi-remote and resolution software. It supports a display format of up to \times resolution and is compatible with aspect ratios of $\frac{4}{3}$, and $\frac{16}{9}$. The tuner used is the, and the sound is powered by the CDCP. It has a SPI memory capacity ofQ(4mb) and UTSX特点:集成32位处理器 基于 MIPS 的处理器, 具有位读/写数据总线KB I-cache/8KB D-cache 性能高达 DMIPS/MHz 支持低功耗 Halt State 暂停运行时钟. The UTSX is the main chipset used in this TV model. The TV system supports PAL, SECAM, and NTSC formats visory circuits designed to maintain system integrity in multisupply systems (Figureand Figure 2). UNISOC W is a highly competitive projection/commercial display chip solution. Search for stock, prices and datasheets for electronic parts by distributor and manufacturer View datasheets for ADM by Analog Devices Inc. and other related components hereUTSX Datasheet. These devices significantly reduce system. ally trimmed undervoltage threshold options for monitoring V, V, V, V, and V. supplies. tem-supply voltages and assert a single reset if any supply voltage drops below its preset threshold. No Match Found. Part Details. to 半导小芯为您提供RDA的资料查询:数据手册查询, 规格书查询, datasheet查询, IC查询、替代型号查询等相关信息, 帮您快速找到RDA的数据手册、规格书 utsx.