

Uts6710-x datasheet pdf

Uts6710-x datasheet pdf


Rating: 4.3 / 5 (3779 votes)

Downloads: 26328

CLICK HERE TO DOWNLOAD>>><https://calendario2023.es/QnHmDL?keyword=uts6710-x+datasheet+pdf>

It adoptsnm technology and is highly integrated, and offers high performance and high UTS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NTSCPAL/SECAM解调器和运动自适应3D梳 The UTSX is the main chipset used in this TV model. 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 OSDLANGUAGE 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(Detailsin) ATV(PAL) PC-RGB Format Upto×@60Hz CVBS VideoSystem PAL/NTSC Videolevel Vp-p±10% No. Position DescriptionCN8 DCINCNG1 It features the UTSX main chipset and supports display formats of up to × with aspect ratios of,, and 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. UTSX OSDLANGUAGE OSD语言 Asia English,French,Farsi,Indonesian,Spanish,Arabic, Hindi PANEL面板 PanelType TFTLCD UNISOC W is a highly competitive projection/commercial display chip solution. Manufacturer: SOURIAU-SUNBANK Connection Technologies. It supports a display format of up to × resolution and is compatible with aspect ratios of,, and 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。 UTSX Datasheet. It has a SPI memory capacity ofQ(4mb) and Part: UTSDCGDatasheetMbKb/4P. It features the UTSX chipset and supports display formats up to ×, with aspect ratios of,, and The board includes a tuner and is powered by the CDCP sound system.

 Difficulté Facile

 Durée 494 heure(s)

 Catégories Art, Musique & Sons, Recyclage & Upcycling

 Coût 890 USD (\$)

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -
