



Data Sheet

8PSK/QPSK low-power 3.3 V satellite tuner IC

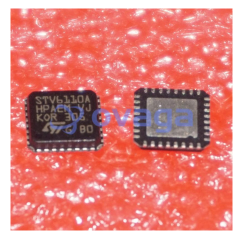
Manufacturers STMicroelectronics, Inc

Package/Case QFN-32

Product Type Integrated Circuits (ICs)

RoHS Green

Lifecycle



Images are for reference only

Please submit RFQ for STV6110A or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

STV6110A is a semiconductor integrated circuit that is commonly used as a demodulator for digital satellite television signals. It is manufactured by STMicroelectronics, a leading semiconductor company.

**Features** Application

Support for DVB-S (Digital Video Broadcasting - Satellite) and DIRECTV/DSS (Digital Satellite Service) standards Sharp BSBE2-801A

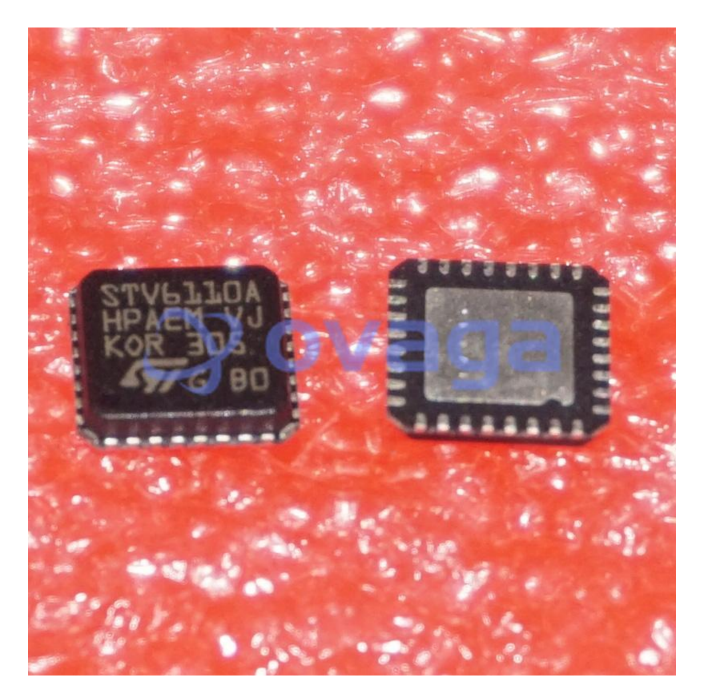
Low power consumption Toshiba TMPR4925XB

High integration and flexibility NXP TDA10086HT/C1

Supports both QPSK and 8PSK modulation schemes ALi M3328F-B1

Integrated IF amplifier and VCO (Voltage Controlled Oscillator)

Samsung S5H1411X01-C0



## **Related Products**



**ST10F276-CFG** 

STMicroelectronics, Inc QFP-144



**STV6414AD** 

STMicroelectronics, Inc QFP-64



**STB6000** 

STMicroelectronics, Inc QFN-32



**STP180N4F6** 

STMicroelectronics, Inc TO-220



## **STV0900A**

STMicroelectronics, Inc QFP



**ST10F275-CFG** 

STMicroelectronics, Inc TQFP144



STI3520LCV ST QFP



STI5197-ABB
ST
BGA