

PC-TV Tuners: Market Research Report

https://marketpublishers.com/r/PEA31A7460FEN.html

Date: June 2012

Pages: 539

Price: US\$ 4,450.00 (Single User License)

ID: PEA31A7460FEN

Abstracts

This report analyzes the worldwide markets for PC-TV Tuners in US\$ Million.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World.

Annual estimates and forecasts are provided for the period 2009 through 2018.

The report profiles 74 companies including many key and niche players such as Advanced Micro Devices /AMD, ASUSTeK Computer, Inc., AVerMedia, Compro Technology, Inc., Diamond Multimedia, DViCO Inc., Elgato, Hewlett-Packard Co., Hauppauge Computer Works, Inc., KWorld Computer Co., Ltd., MyGica, NVIDIA, Siano Mobile Silicon Ltd., Sabrent, TERRATEC Electronic GmbH, and VisionTek Products, LLC.

Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based upon search engine sources in the public domain.



Contents

I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1.INDUSTRY OVERVIEW

A Preface

Outlook

Major Growth Drivers

Expansion of Digital Terrestrial Television

Growing Popularity of Mobile Computing Devices

Viral Spread of Video Sites

Major Growth Deterrents

Web-To-TV Video Gaining in Preference

Cable, Satellite and Telecom TV Services Offer Tough Competition

2.MAJOR ISSUES & TRENDS

PC-TV Tuners Market Shakes off Recession Gloom

PC-TV Tuners Under Onslaught from Web TV

Silicon TV Tuners Market to Grow

Silicon TV Tuners Shipments to Increase

Silicon TV Tuners: Future Prospects

Silicon Tuner Technology to Acquire Majority TV Market

Electronics Components Industry Choked by Eurocrisis and Asian Calamities

Recovery Anticipated in Near Term

Eurodebt Crisis Impels CE Production Towards Central Europe

3.PRODUCT OVERVIEW

Tuners



PC-TV Tuners

Classification of PC-TV tuners

Figure: Basic Layout of PC-TV Circuit

4.PRODUCT INTRODUCTIONS

Siano Launches New Dedicated Receiver Solutions

TERRATEC Electronic Introduces Ran - T Stick+, USB Stick

TERRATEC Electronic to Unveil T Stick+ USB Stick

Elgato Introduces HDHomeRun Network Dual Tuner

Hewlett-Packard Launches HP Omni 200-5310IN All-In-One Desktop PC

LG Korea Rolls Out V300-DE10K Desktop

Ceton Unveils Digital Cable Quad-Tuner Card

Hauppauge Digital Releases WinTV Extend for iPad

Silicon Laboratories Launches Si2155 TV Tuner IC

Fresco Microchip Rolls Out FM2150 Analog Silicon Tuner

Elonics Introduces E4002 Zero IF and E4005 Low IF Silicon Tuners

NuTune Launches Multi-tuner Solutions

Elgato Introduces HDHomeRun® PRIME™ App

MaxLinear Launches MxL135RF Tuner in Argentina and Brazil

AVerMedia Technologies Introduces Aver MediaCenter 3D Beta Version

Techcom Unveils SSD TV 817 USB TV Stick

Rafael Microelectronics Unveils RT810

NXP Semiconductors Launches NXP TDA18273 Silicon TV Tuner

Silicondust USA Partners Hauppauge for Digital TV Tuner

Silicondust USA Unveils First Network Attached TV Tuner

Sharp to Launch VA1N2WF2121 Tuner Unit

ESS Technology Introduces RadiX CMOS Hybrid TV Tuner

Abilis Systems Unveils AT810 Silicon Tuner

NXP Semiconductors Rolls Out TDA20142 Satellite Silicon Tuner

ROBUST Electronics to Deploy EN4020 Tuner in MINERVA TV's

ATSC-M/H Field Trials Selects MaxLinear MxL111SF ICs for Field Trials

NXP Semiconductors Launches TDA18272 Silicon Tuner

Maxim Unveils Max2169 Multi-band Silicon Tuner

Maxim Launches MAX3542 Silicon Tuner

Elonics and Vencer Introduce Ultra-Miniature TV Receiver

STMicroelectronics Launches STV4100 Silicon Tuner

Elonics Introduces E4000 DVB-T/H Terrestrial Broadcast Radio Frequency Tuner

Entropic Unveils Multi-mode Hybrid RF CMOS EN4020 Silicon Tuner



NXP Introduces TDA18272
Silicon Laboratories Unveils Si2170 Hybrid TV Tuner

5.RECENT INDUSTRY ACTIVITY

LIFIA, Siano, Geniatech Collaborate to Support Mobile DTV Project

Siano and Belkin Join Forces to Develop Mobile Digital TV Solutions

Siano Establishes Office in Japan

CSR Merges with Zoran

Cresta Technologies Acquires Assets of Xceive

Spreadtrum Communications Acquires Telegent Systems

Siano Mobile Silicon Secures Investment from JVP

H3C Technologies Partners Entropic Communications for Broadband

Orion Electric America Deploys MaxLinear MXL301RF Tuners

Skyworth Digital Chooses NXP TDA18250 Tuner for Set Top Box

Panasonic Deploys NXP Silicon Tuner in Blu-ray Disc Recorders

Blusens Selects MxL101SF IC for WebTV Home

Konka Group Selects NXP's TDA18273 Silicon Tuner

Vestel Group Selects Entropic Communications RF Silicon Tuner

TiVo Selects MoCA® Standard-Enabled Silicon Solution of Entropic Communications

COSHIP Electronics Selects NXP's TDA18252 Silicon Tuner

Zoran Takes Over Microtune

MaxLinear Signs Distributive Partnership Agreement with Zephyr Technologies

MaxLinear Secures Order for MxL201RF Silicon Tuner from Netgem

Mitsubishi Digital Selects Silicon Laboratories' Si217x TV Tuner

ROBUST Electronics Selects Entropic Communications EN4020 Tuner

DIRECTV Selects Entropic's Silicon Technology for Set-top Boxes

Orion Electric Selects Xceive's XC5000C for New Range of LCD TVs

Pace Americas Selects Entropic's Chipset for NAS

Abilis Systems Takes Over Product Lines of Freescale Semiconductor

Trident Microsystems to Take Over Business Lines of NXP Semiconductor

NuTune Selects FM2050 Demodulator of Fresco Microchip

Xceive Selects Jazz SiGe BiCMOS Process to Manufacture XC5000 Silicon Tuner

SERIT Platform Selects EN4020 RF CMOS Tuner for Tuner Modules

Mitsumi Selects Si2170 TV Tuner for Set-Top Box and iDTV Modules

Spreadtrum and Mirics Semiconductor Jointly Develop Embedded PCTV Solution

Blusens Selects SMP8634 Chipset for blu:brain HDTV Home Entertainment Device

Amtran Selects XC5000 Silicon Tuner for New Range of TVs

LG Selects XC5000 Silicon Tuner for New Range of Flat Panel TVs



Mele Selects XC5000 Hybrid Silicon Tuner for New PVR Range

6.FOCUS ON SELECT GLOBAL PLAYERS

Advanced Micro Devices /AMD (US) ASUSTeK Computer, Inc. (Taiwan)

AVerMedia (Taiwan)

Compro Technology, Inc (Taiwan)

Diamond Multimedia (US)

DViCO Inc. (Korea)

Elgato (US)

Hewlett-Packard Co (US)

Hauppauge Computer Works, Inc. (US)

KWorld Computer Co., Ltd. (Taiwan)

MyGica (China)

NVIDIA (US)

Siano Mobile Silicon Ltd (Israel)
Sabrent (US)
TERRATEC Electronic GmbH (Germany)
VisionTek Products, LLC (US)

7.GLOBAL MARKET PERSPECTIVE

Table 1. World Recent Past, Current & Future Analysis for PC-TV Tuners by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World Markets Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

Table 2. World 10-Year Perspective for PC-TV Tuners – Percentage Breakdown of Revenues by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific (excluding Japan) and Rest of World for Years 2009, 2012 & 2018 (includes corresponding Graph/Chart)

III. MARKET

1.THE UNITED STATES



A. Market Analysis
Outlook
ATSC Tuners Get Upper hand of Internet TV
Product Introductions
Strategic Corporate Developments
Key Players
B. Market Analytics

Table 3. US Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

2.CANADA

A. Market Analysis
Outlook
Product Introduction
B. Market Analytics

Table 4. Canadian Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

3.JAPAN

A. Market AnalysisOutlookProduct IntroductionsStrategic Corporate DevelopmentsB. Market Analytics

Table 5. Japanese Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)



4.EUROPE

A. Market AnalysisOutlookB. Market Analytics

Table 6. European Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

Table 7. Europe 10-Year Perspective for PC-TV Tuners – Percentage Breakdown of Revenues by Geographic Region – US, Canada, Europe, Asia-Pacific (including Japan) and Rest of World for Years 2009, 2012 & 2018 (includes corresponding Graph/Chart)

4A.FRANCE

A. Market AnalysisOutlookStrategic Corporate DevelopmentB. Market Analytics

Table 8. French Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4B.GERMANY

A. Market Analysis
Outlook
Product Introductions
Key Player
B. Market Analytics

Table 9. German Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)



4C.ITALY

A. Market AnalysisOutlookB. Market Analytics

Table 10. Italian Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4D.THE UNITED KINGDOM

A. Market Analysis
Outlook
Product Introductions
Strategic Corporate Development
B. Market Analytics

Table 11. UK Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4E.SPAIN

A. Market AnalysisOutlookB. Market Analytics

Table 12. Spanish Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4F.REST OF EUROPE

A. Market Analysis
Outlook

PC-TV Tuners: Market Research Report



Product Introductions
Strategic Corporate Development
B. Market Analytics

Table 13. Rest of Europe Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

5.ASIA-PACIFIC

A. Market Analysis

Outlook

CE Companies Keenly Eye Indian PC-TV & Smart TV Market

Product Introductions

Strategic Corporate Development

Key Players

B. Market Analytics

Table 14. Asia-Pacific Recent Past, Current & Future Analysis for PC-TV Tuners Market Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

6.REST OF WORLD

A. Market Analysis

Outlook

Product Introduction

Strategic Corporate Development

Key Player

B. Market Analytics

Table 15. Rest of World Recent Past, Current & Future Analysis for PC-TV Independently Analyzed with Annual Revenues in US\$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE



Total Companies Profiled:

The United States (25)

Canada (2)

Japan (3)

Europe (10)

- Germany (2)
- The United Kingdom (3)
- Spain (1)
- Rest of Europe (4)

Asia-Pacific (Excluding Japan) (33)

Middle-East (1)



I would like to order

Product name: PC-TV Tuners: Market Research Report

Product link: https://marketpublishers.com/r/PEA31A7460FEN.html

Price: US\$ 4,450.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/PEA31A7460FEN.html