

# Pico Projectors: Market Research Report

https://marketpublishers.com/r/PBDA4B7C8A6EN.html

Date: August 2011

Pages: 471

Price: US\$ 4,500.00 (Single User License)

ID: PBDA4B7C8A6EN

### **Abstracts**

This report analyzes the worldwide markets for Pico Projectors in US\$ Million.

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

Annual estimates and forecasts are provided for the period 2008 through 2017.

The report profiles 70 companies including Accessory Pico Projector Manufacturers such as 3M, AAXA Technologies, Inc., Acer, Inc., Aiptek, Inc., Optoma Corporation, Optoma Technology, Inc., Samsung Electronics Co., Ltd., Toshiba Corporation, and WowWee Group Limited.

The report also includes profiles of major modules/Panels/Components Manufacturers such as bTendo Ltd., Lemoptix SA, Light Blue Optics Ltd., Luminus Devices, Inc., Maradin Ltd., Mezmeriz, Inc., Micron Technology, Inc., Microvision, Inc., Opus Microsystems Corp., Syndiant, Inc., and Texas Instruments, Inc.

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

Company profiles are mostly extracted from URL research and reported select online sources.



### **Contents**

### 1.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITION

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

### 2.OUTLOOK

**Current and Future Analysis** 

### **3.INDUSTRY OVERVIEW**

Market Potential

Pico Projectors: Furthering the Mobility Cause

Mobile Handset to Provide Greatest Thrust to Pico Projectors

Mobile Service Providers to Throw Weight Behind Pico Projectors

**Educational Institutes Adopt Pico Projectors** 

Shift from Accessory to Embedded Pico Projectors

Developments in Green Laser

Technology War: LCOS Vs. DLP Vs. MEMS

Light Source: Laser Vs LED

Tablet PCs: Market Hurdle or Growth Enabler?

**Growth Drivers** 

Technological Advancements

Declining Prices

Mobile Internet

Other Applications

### **4.PRODUCT OVERVIEW**

Pico Projector – An Introduction
Operating Mechanism
Types of Pico Projectors
Standalone Pico Projectors
Simple Standalone Pico Projectors



Media-Player Pico Projectors
Embedded Pico Projectors
Evolution of Pico Projectors
Pico Projector Technologies
Liquid Crystal on Silicon (LCOS) Technology
Digital Light Processing (DLP)
Laser Beam Steering (LBS) or Scanning MEMS

#### **5.COMPETITIVE ANALYSIS**

### **6.TECHNOLOGICAL DEVELOPMENTS/ BREAKTHROUGHS**

Himax Technologies Introduces Pioneering USB 3.0 Pico Projector Solution
Texas Instruments Unveils DLP Pico HD Chipset (US)
Apple Patents New Pico Projector System for Apple Devices (US)
Maradin Commences Sample Shipment of 2D MEMS Scanning Mirror (Israel)
Microvison Successfully Incorporates Direct Green Laser into Pico Projector Model (US)
Maxim Unveils MAX3600 RGB Laser Driver to Facilitate Integration of Pico Projectors
Into New Consumer Electronics Products (US)

### 7.PRODUCT LAUNCHES/INNOVATIONS

Acer Unveils C112 Pico Projector

ViewSonic Introduces Powerful LED Pico Projector

Vivitek Forays into Pico Projector Segment, Introduces LED Based Pico Projector Series

Maradin's MLP Technology to Enable Pico Projectors with High Resolution (Israel)

AAXA Technologies Launches New Multimedia Pico Projector

Light Blue Optics Unveils Interactive Pico Projector

Acer Debuts C20 Pico Projector

Acer Introduces K11 Ultra-PorTable Projector in the Middle East

Acer Introduces New LED Pico Projector

AAXA Launches New Generation Laser Pico Projector, L1 v2

AAXA Launches M1Limited Pico Projector

AAXA Rolls Out P1 Jr. Pico Projector

Nikon Launches S1100pj Camera with Built-In Pico Projector

Explay XDM Launches Miniature OEM LCOS Pico Projector

Aiptek Launches T30 Pico Projector

Lemoptix Unveils Miniature Projector for Integration into Mobile Phones and Computers



NTT Docomo Introduces New Mini Projector for Cell Phones

WowWee Introduces New Cinema Slice Multimedia Pico Projector Audio Dock

VoxMobile Introduces New Dual SIM Phone with Projector in India

BenQ Introduces Full HD Camcorder with Pico Projector

BenQ Launches Joybee GP1 Mini LED Pocket Projector BenQ in Indian Market

Intex Technologies Introduces India's First Mobile Phone with Pico Projector

Micron Unveils V100 Pico Projector Module for Small Applications

General Imaging Company Introduces New Digital Camera with Inbuilt Projectors

3M LAUNCHES NEW PICO PROJECTORS FEATURING MICROSOFT OFFICE SUPPORT AND TOUCHSCREEN

3M LAUNCHES SHOOT N SHARE, NEW DIGITAL CAMERA CUM PICO PROJECTOR

3M INTRODUCES MPRO 150, AN UPGRADED MPRO PICO PROJECTOR

Toshiba Introduces New LED Pico Projectors

Optoma Unveils iPhone/iPod Speaker Dock with Inbuilt Pico Projector

Optoma Technology Unveils PK301 Pico Projector in UK Market

Optoma Technology Introduces PK201 Pico Projector

Samsung Launches New LED Pico Projector SP-H03

Samsung Electronics Unveils World's First Smartphone with In-Built Pico Projector

Samsung Electronics Unveils AMOLED Beam SPH-W9600 Pico Projector Mobile Handset

Microvision to Unveil HD Ready Laser Pico Projectors

Microvision Introduces Next Generation Laser Pico Projector

Microvision Introduces SHOWWX™ Laser Pico Projector

LG Electronics Debuts World's First Hybrid Mobile Handset with Pico Projector

Hewlett-Packard to Introduce Notebook with Pico Projector

Favi Entertainment Unveils Two New LED Pico Projectors

Favi Entertainment Introduces LED Pico Projectors; RIOLED-V and RIOLED-Q

Forever Plus Unveils Turnkey Pico Projector Module

Century Tech Unveils PCLit Pico Projector

Acer Introduces K10 Pico Projector in India

AAXA Technologies Introduces P1 Pico Projector with Internal Memory

SCRAM Technologies and MDS Technology Unveil Embedded Projector

3M INTRODUCES MM200 MOBILE PROJECTION ENGINE

3M INTRODUCES MPRO RANGE OF POCKET PROJECTORS

Royaltek Forays into Pico Projector Market, Unveils RPJ-2000 Pico Projector

Vodafone España Introduces SHOWWX Pico Projector from Microvision in Spain

LG eXpo Mobile with Optional Pico Projector to be Available for AT&T Customers

LG Electronics Unveils HS102G LED Pocket Projector



WowWee Group Introduces Cinemin Swivel Pico Projector

Ray Display Unveils Ray Pico Projector

Optoma Technology to Introduce Pico Projector in Japanese Market

Optoma Technology Launches PK-100 Pico Projector

Optoma Technology Unveils PK-101 Pico Projector

Optoma Technology Introduces PK-102 Pico Projector

Merlin Digital Introduces Pocket Projector V2

ViewSonic Unveils DLP Pico Projector PJD2121

Samsung Electronics Debuts First Mobile Phones with Pico Projector

Samsung Telecommunications America Unveils MBP200 Pico Projector

Samsung to Unveil SP-P410M LED Pocket Projector

Samsung Group Launches SP-P410 LED Pocket Projector

Beambox Unveils Beambox Essential G2 Pico Projector

#### 8.RECENT INDUSTRY ACTIVITY

STMicroelectronics Inks Development and Licensing Agreement with bTendo for Joint Development of World's Smallest Pico Projector
Light Blue Optics Raises Funds through Series 'A' Extension
Micron Technology Acquires F-LCOS Microdisplay Panel Manufacturer DislpayTech

### 9.FOCUS ON SELECT GLOBAL PLAYERS

Accessory Pico Projector Manufacturers

3M (US)

AAXA Technologies, Inc. (US)

Acer, Inc. (Taiwan)

Aiptek, Inc. (US)

Optoma Corporation (Taiwan)

Optoma Technology, Inc. (US)

Samsung Electronics Co., Ltd. (South Korea)

Toshiba Corporation (Japan)

WowWee Group Limited (Hong Kong)

Modules/Panels/Components Manufacturers

bTendo Ltd. (Israel)

Lemoptix SA (Switzerland)

Light Blue Optics Ltd (UK)

Luminus Devices, Inc. (US)

Maradin Ltd. (Israel)



Mezmeriz, Inc. (US)
Micron Technology, Inc. (US)
Microvision, Inc. (US)
Opus Microsystems Corp. (Taiwan)
Syndiant, Inc. (US)
Texas Instruments, Inc. (US)

### **10.GLOBAL MARKET PERSPECTIVE**

**Table 1.** World Recent Past, Current & Future Analysis for Pico Projectors by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin America and Rest of World Markets Independently Analyzed with Annual Shipment Figures in Thousand Units for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 2.** World 10-Year Volume Perspective for Pico Projectors by Geographic Region – Percentage Breakdown of Units Sales for US, Canada, Japan, Europe, Asia-Pacific, Latin America and Rest of World Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

**Table 3.** World Recent Past, Current & Future Analysis for Pico Projectors by Geographic Region – US, Canada, Japan, Europe, Asia-Pacific, Latin America and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 4.** World 10-Year Perspective for Pico Projectors by Geographic Region – Percentage Breakdown of Dollar Revenues for US, Canada, Japan, Europe, Asia-Pacific, Latin America and Rest of World Markets for Years 2008, 2011 & 2017 (includes corresponding Graph/Chart)

### 11.THE UNITED STATES

#### A. MARKET ANALYSIS

Current and Future Analysis Global Pico Projector Factory? Strategic Corporate Developments

#### **B. MARKET ANALYTICS**



**Table 5.** US Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Sales Figures in Thousand Units for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 6.** US Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Revenue Figures in US\$ Million for Years 2008 Through 2017 (includes corresponding Graph/Chart)

### 12.CANADA

Market Analysis

**Table 7.** Canadian Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Sales Figures in Thousand Units for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 8.** Canadian Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Revenue Figures in US\$ Million for Years 2008 Through 2017 (includes corresponding Graph/Chart)

### 13.JAPAN

### A. MARKET ANALYSIS

Strategic Corporate Developments

### **B. MARKET ANALYTICS**

**Table 9.** Japanese Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Sales Figures in Thousand Units for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 10.** Japanese Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Revenue Figures in US\$ Million for Years 2008 Through 2017 (includes corresponding Graph/Chart)



#### 14.EUROPE

### A. MARKET ANALYSIS

Strategic Corporate Developments

### **B. MARKET ANALYTICS**

**Table 11.** European Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Sales Figures in Thousand Units for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 12.** European Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Revenue Figures in US\$ Million for Years 2008 Through 2017 (includes corresponding Graph/Chart)

#### 15.ASIA-PACIFIC

### A. MARKET ANALYSIS

Strategic Corporate Developments

### **B. MARKET ANALYTICS**

**Table 13.** Asia-Pacific Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Sales Figures in Thousand Units for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 14.** Asia-Pacific Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Revenue Figures in US\$ Million for Years 2008 Through 2017 (includes corresponding Graph/Chart)

#### **16.LATIN AMERICA**

Market Analysis



**Table 15.** Latin American Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Sales Figures in Thousand Units for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 16.** Latin American Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Revenue Figures in US\$ Million for Years 2008 Through 2017 (includes corresponding Graph/Chart)

### 17.REST OF WORLD

### A. MARKET ANALYSIS

Strategic Corporate Developments

### **B. MARKET ANALYTICS**

**Table 17.** Rest of World Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Sales Figures in Thousand Units for Years 2008 Through 2017 (includes corresponding Graph/Chart)

**Table 18.** Rest of World Recent Past, Current & Future Analysis for Pico Projectors Analyzed with Annual Revenue Figures in US\$ Million for Years 2008 Through 2017 (includes corresponding Graph/Chart)

Total Companies Profiled: 70 (including Divisions/Subsidiaries - 82)

Region/CountryPlayers

The United States

Canada

Japan

Europe

The United Kingdom

Rest of Europe

Asia-Pacific (Excluding Japan)

Middle East



### I would like to order

Product name: Pico Projectors: Market Research Report

Product link: <a href="https://marketpublishers.com/r/PBDA4B7C8A6EN.html">https://marketpublishers.com/r/PBDA4B7C8A6EN.html</a>

Price: US\$ 4,500.00 (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 <a href="https://marketpublishers.com/r/PBDA4B7C8A6EN.html">https://marketpublishers.com/r/PBDA4B7C8A6EN.html</a>