

EUROPE SMARTPHONE 3D CAMERA MARKET FORECAST 2017-2026

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Abstracts

KEY FINDINGS

Over the estimated period of 2017-2026, the Europe smartphone 3D camera market is expected to register a CAGR rise of 36.43%. The market is likely to increase its net worth from \$66 million to \$1474 million over these years.

MARKET INSIGHTS

Rising demand for smartphone 3D camera for increasing social media applications coupled with innovative advancement in the technology and features for smartphone 3D camera is presenting the European market with amazing growth opportunities. The Spain 3D camera market is anticipated to rise with the highest CAGR by the end of the estimated period. The smartphone penetration in Spain surpassed that of United States and United Kingdom in 2016. Furthermore, a substantial demand for high-resolution images coupled with significant penetration of smartphones equipped with an advanced 3D camera is projected to drive an impressive growth in the overall European market.

COMPETITIVE INSIGHTS

Several players like Omnivision, Sharp Corporation, Sony Corporation, Microsoft Corporation, Infineon Technologies Ag, Bevel (Matter And Form Inc.), Intel, Faro, Pelican Imaging (Acquired By Tessera Technologies), Leica Camera Ag, Xperi,Qualcomm Incorporated, Toshiba Corporation, GoPro, LG Electronics and Samsung Electronics Inc are competing in this market.



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COMPANIES MENTIONED

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- 2. FARO
- 3. PMD TECHNOLOGIES GMBH



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- 5. SONY CORPORATION
- 6. MICROSOFT CORPORATION
- 7. TOSHIBA CORPORATION
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- 13. SAMSUNG ELECTRONICS INC.
- 14. LG ELECTRONICS
- 15. QUALCOMM INCORPORATED
- 16. LEICA CAMERA AG
- 17. XPERI



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