AR/VR Headsets Return to Growth in the First Quarter As New Models and Use Cases Restore Momentum to the Market, According to IDC

FRAMINGHAM, Mass., June 26, 2019 – The worldwide augmented reality (AR) and virtual reality (VR) headset market returned to growth after a year of decline as global shipments during the first quarter of 2019 (1Q19) reached 1.3 million, up 27.2% from the same quarter last year. The overall AR/VR market has begun to grow again thanks to a surge in shipments of standalone head-mounted displays (HMDs) and tethered HMDs that helped to offset the decline in the low-end, screenless viewer segment, according to the International Data Corporation (IDC) Worldwide Quarterly Augmented and Virtual Reality Headset Tracker.

VR headsets represented 96.6% of the combined AR/VR market during the quarter with strong volumes from top companies such as Sony, Facebook, HTC, Pico, and 3Glasses. The top five vendors captured 65.1% of the total VR headset market.

"Facebook has promised to bring VR to the masses and it took its latest steps toward realizing this vision with new standalone and tethered headset releases during the quarter," said Jitesh Ubrani, research manager for IDC's Mobile Device Trackers. "The company’s new $399 standalone Oculus Quest began shipping this quarter and has enjoyed positive reviews, and its new Rift S offers an updated take on its pioneering tethered headset. These products, along with other new offerings from companies such as HTC and Valve, should position the VR market for solid growth through the rest of the year."

While AR market volumes remain low, there is clear momentum here as well. Top AR headset makers included Epson, Lenovo, Vuzix, Google, and RealWear during 1Q19.

"Enterprise AR is evolving quickly and many companies are actively looking for hardware solutions they can use to improve existing business processes and drive new ones," said Tom Mainelli, group vice president, Consumer and Devices Research at IDC. "Vendors shipping robust, ready-to-use products today are seeing increased traction and we expect their volumes to increase notably through the rest of this year. We have also seen new product announcements from players large and small that should help drive increased momentum and shipments when these products begin shipping later this year."

IDC anticipates the growth trend established in the first quarter will continue as global shipments for AR/VR headsets are forecast to reach 7.6 million units in 2019, up from 5.9 million in 2018.
Much of this growth will occur in the commercial segment, which will consume roughly one of every three headsets shipped in 2019.

IDC expects standalone and tethered headsets to drive the VR market growth. Standalone VR headsets will capture 38.2% of the VR market in 2019, up from 26.6% in 2018. Tethered VR headsets will have a share of 46.1% this year, versus 44.1% last year. Finally, screenless viewers will decline to 15.7%, down from 29.3% last year.

Standalone will play an even larger role in AR for 2019, where IDC expects it to capture 53.9% of the market, up from 47.8% last year. Tethered and screenless viewers will capture 27% and 19.1% in 2019, respectively. While the tethered segment is small today, IDC expects it to play a larger role in the future, as it’s likely the first truly consumer-oriented products will use this form factor down the road.

Figure 1

*About IDC Trackers*

IDC Tracker products provide accurate and timely market size, vendor share, and forecasts for hundreds of technology markets from more than 100 countries around the globe. Using proprietary tools and research processes, IDC's Trackers are updated on a semiannual, quarterly,
and monthly basis. Tracker results are delivered to clients in user-friendly excel deliverables and on-line query tools.

For more information about IDC's Worldwide Quarterly Mobile Phone Tracker, please contact Kathy Nagamine at 650-350-6423 or knagamine@idc.com.

About IDC

International Data Corporation (IDC) is the premier global provider of market intelligence, advisory services, and events for the information technology, telecommunications, and consumer technology markets. With more than 1,100 analysts worldwide, IDC offers global, regional, and local expertise on technology and industry opportunities and trends in over 110 countries. IDC's analysis and insight helps IT professionals, business executives, and the investment community to make fact-based technology decisions and to achieve their key business objectives. Founded in 1964, IDC is a wholly-owned subsidiary of International Data Group (IDG), the world's leading media, data and marketing services company. To learn more about IDC, please visit www.idc.com. Follow IDC on Twitter at @IDC and LinkedIn.

All product and company names may be trademarks or registered trademarks of their respective holders.

About IDC

IDC is the premier global provider of market intelligence, advisory services, and events for the information technology and telecommunications industries. IDC helps IT professionals, business executives, and the investment community make fact-based decisions on technology purchases and business strategy. Over 775 IDC analysts in 50 countries provide global, regional, and local expertise on technology and industry opportunities and trends. For more than 40 years, IDC has provided strategic insights to help our clients achieve their key business objectives. IDC is a subsidiary of IDG, the world's leading technology media, research, and events company. You can learn more about IDC by visiting http://www.idc.com/.

IDC is a subsidiary of IDG, the world’s leading technology media, research, and events company. Additional information can be found at www.idc.com.

All product and company names may be trademarks or registered trademarks of their respective holders.
For more information contact:
Michael Shirer
press@idc.com
508-935-4200
Tom Mainelli
tmainelli@idc.com
650-350-6455
Jitesh Ubrani
jubrani@idc.com
416-873-0315