

Asia Pacific Machine Control System Market By Product (GNSS, Total Stations, Laser Scanners, and Airborne), By Equipment (Excavators, Loaders, Paving Systems, Graders and Others), By End User (Construction, Mining, Oil & Gas, Agriculture, Marine, and Others), By Country, Industry Analysis and Forecast, 2020 - 2026

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Abstracts

The Asia Pacific Machine Control System Market would witness market growth of 13.9% CAGR during the forecast period (2020-2026).

Machine control frameworks are characterized as innovatively advanced devices that are deployed for proper positioning of earthmoving and construction machinery. These frameworks can accurately recognize regions for the commencement of work with the goal that heavy equipment can be set in the ideal spot. Appropriate positioning encourages upgraded safety for laborers in harsh workplaces. It enhances the effectiveness of work during more tight deadlines, in this way expanding the adoption of these frameworks and driving the development of the market.

Over the years, 3D machine control frameworks have replaced conventional survey pegs with 2D, for positioning work because of innovative advancements. These frameworks use innovation like GNSS, GIS, robotic based machine control, optical scanning, and laser scanning, among others, for examining the perimeter and distinguish regions for situating. For example, TOPCON CORPORATION offers automated machine control dependent on nearby positioning framework (LPS-900), which guides to the machines during thick cloud cover and thick woods covers where the machine-introduced GPS doesn't work. The LPS-900 frameworks are the robotic

total stations that improve the speed and precision of tracking the machine and encourage better positioning. Such advanced characteristics are anticipated to grow the demand for machine control frameworks and adding to the development of the market.

Excavators generally have a control framework mounted on them to upgrade adaptability, precision, and effectiveness at the construction site. Organizations, for example, Trimble Inc. (US) and Hexagon (Switzerland) offer excavators introduced with 2D and 3D control frameworks or grade control frameworks. Progressed 3D guidance frameworks furnished with GNSS innovation guide operators with design data and constant cut/fill signs are shown on the control board. This builds efficiency and adaptability while diminishing excavation costs and rework time. The market for excavators is to a great extent driven by benefits, for example, being quicker, more accurate, and more proficient excavation equipment contrasted with other equipment types.

Based on Product, the market is segmented into GNSS, Total Stations, Laser Scanners, and Airborne. Based on Equipment, the market is segmented into Excavators, Loaders, Paving Systems, Graders and Others. Based on End User, the market is segmented into Construction, Mining, Oil & Gas, Agriculture, Marine, and Others. Based on countries, the market is segmented into China, Japan, India, South Korea, Singapore, Malaysia, and Rest of Asia Pacific.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include Hexagon AB (Leica Geosystems AG), Topcon Corporation (Topcon Positioning Group), Trimble, Inc., Komatsu Ltd., Volvo Group, Caterpillar, Inc., RIB Software SE (Schneider Electric Investment AG), MOBA Mobile Automation AG, Eos Positioning Systems, Inc., and Hemisphere GNSS, Inc. (Beijing UniStrong Science & Technology Co., Ltd.)

Scope of the Study

Market Segmentation:

By Product

GNSS

Total Stations

Laser Scanners

Airborne

By Equipment

Excavators

Loaders

Paving Systems

Graders

Others

By End User

Construction

Mining

Oil & Gas

Agriculture

Marine

Others

By Country

China

Japan

India

South Korea

Singapore

Malaysia

Rest of Asia Pacific

Companies Profiled

Hexagon AB (Leica Geosystems AG)

Topcon Corporation (Topcon Positioning Group)

Trimble, Inc.

Komatsu Ltd.

Volvo Group

Caterpillar, Inc.

RIB Software SE (Schneider Electric Investment AG)

MOBA Mobile Automation AG

Eos Positioning Systems, Inc.

Hemisphere GNSS, Inc. (Beijing UniStrong Science & Technology Co., Ltd.)

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