NISSAN Annual Report 2012

Fiscal 2012 Sales Outlook and New Technologies

Fiscal 2012 Overview

We expect our global sales to reach 5,350,000 units, an increase of 10.4%, which is another record level for Nissan. With a TIV assumption of 79,700,000 units, a 5.3% increase year-on-year, our global market share is expected to grow from 6.4% to 6.7%.

During fiscal 2012, we will completely renew three of our large volume global models. The first was the new Altima which had been revealed at the New York International Auto Show in April 2012. In total, we will launch ten all-new vehicles in fiscal 2012 including the Pathfinder, Sylphy/Sentra, NV350 and a long wheelbase version of the Infiniti M sedan.

In Japan, Nissan plans to sell 690,000 units in fiscal 2012, which will be increase of 5.3% from fiscal 2011.

Fifth generation Cima was launched in April. In China, Nissan will get 1,350,000 units sales, 8.3% sales volume growth in fiscal 2012. In addition to all-new Sylphy and our new Chinese local brand model, Venucia D50 were launched. Another Venucia model will be launched.

In North America, Nissan assume 1,520,000 units sales, 8.3% growth of sales volume from prior year.

In Europe, Nissan will plan 1.0% sales volume growth with 720,000 units sales.

Nissan plan to grow up significantly in other regions. 29.6% growth, 1,070,000 units sales is planed in other regions.

(All figures are based on the forecast as of May 11th 2012)

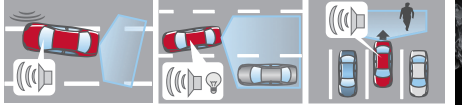


New Technologies

In fiscal year 2012, we will introduce 15 new technologies. Examples of new technologies are as following.

- Multi-Sensing System which is built on the Around View Monitor image processing technology is now advanced to detect moving objects and notify the driver.
- Next generation XTRONIC CVT. Nissan is the recognized global leader in CVTs and this latest generation provides a fuel-economy benefit of up to 10% compared to the current model.

We are introducing a large number of innovative technologies.



Multi Sensing System

Next Generation XTRONIC CVT

