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Mitsubishi Electric Installs Diamond Vision Displays at Saitama Stadium 2002

Japan's largest displays in soccer stadium to be unveiled at J1 match on March 9

TOKYO, March 6, 2013 – <u>Mitsubishi Electric Corporation</u> (TOKYO: 6503) announced today that it has completed installation of two 1,011-inch Diamond Vision displays at Saitama Stadium 2002 in the suburbs north of Tokyo. The Diamond Vision displays, the largest in any soccer stadium in Japan, will be unveiled at a J. League Division 1 soccer match between the Urawa Red Diamonds and Nagoya Grampus on March 9.

The north and south sides of the stadium each have a Diamond Vision display measuring 23 m x 10 m, or 20 percent larger than the previous display. Light-emitting diodes (LEDs) aligned vertically and horizontally in an 8mm dot pitch enable video with exceptional Full HD clarity, yet they consume 35 percent less energy than the previous display.



Diamond Vision display on North Side Stand

The new Diamond Vision displays combine excellent reliability with breathtaking visual effects. Each display

has its own game-data equipment to ensure continuity in the rare case of one unit's failure. Dual displays also enable information to be presented more flexibly, such as in Japanese on one screen and in English on the other for international matches. Redundant time-keeping features assure highly reliable time management. Enhanced visual effects will be added once the displays are synchronized with the ribbon boards in March 2014.

As an added feature, the operation console for all signage is highly simplified and easy to use, enabling non-technical personnel to operate the signage for non-professional soccer tournaments and other events.

Mitsubishi Electric has installed more than 1,700 Diamond Vision displays worldwide since the world's first large, full-color system was completed at Dodger Stadium in Los Angeles in 1980. Going forward, Mitsubishi Electric will continue to expand its business with large displays for public stadia and other sports facilities.

Specifications of New Diamond Vision Screens at Saitama Stadium 2002

Type	Diamond Vision LED
Installation areas	North and south stands
Number of displays	2
Size	23.552 m (w) x 10.24 m (h); 1,011 inches
Dot pitch	16mm C B B B C LED (dot) 16mm B B B B C Pixel
Pixel size (dots)	2,944 (w) x 1,280 (h) (3,768,320 dots)
Maximum brightness	5,000 cd/m ²
Brightness-halving period	50,000 hours or longer

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About Mitsubishi Electric

With over 90 years of experience in providing reliable, high-quality products, Mitsubishi Electric Corporation (TOKYO: 6503) is a recognized world leader in the manufacture, marketing and sales of electrical and electronic equipment used in information processing and communications, space development and satellite communications, consumer electronics, industrial technology, energy, transportation and building equipment. Embracing the spirit of its corporate statement, Changes for the Better, and its environmental statement, Eco Changes, Mitsubishi Electric endeavors to be a global, leading green company, enriching society with technology. The company recorded consolidated group sales of 3,639.4 billion yen (US\$ 44.4 billion*) in the fiscal year ended March 31, 2012. For more information visit http://www.MitsubishiElectric.com

*At an exchange rate of 82 yen to the US dollar, the rate given by the Tokyo Foreign Exchange Market on March 31, 2012