

MICROSENS supplies fiber optic components for goal line technology

Hamm, 4 August 2015 — From the first day of play in the French football league, Ligue 1, the French league association LFP will be relying on goal line technology from GoalControl GmbH. From the start of the upcoming football season on 7 August 2015, the goals in the French first football league will be monitored by German technology tested during the world cup. A reliable fiber optic network based on components from MICROSENS GmbH & Co. KG ensures the quick transmission of all information.

The GoalControl-4D system monitors all movements on the playing field, focuses on the ball and records its trajectory exactly down to the millimetre as soon as it gets near the goal. After each goal, seven cameras send high-resolution images over a fiber optic network built with MICROSENS components to a central evaluation unit. The challenges for the active network components are correspondingly high: the switches have to work even in the most extreme weather conditions. The fiber optic components from MICROSENS had already demonstrated their reliability during the last world cup and have now also been selected for the new project from GoalControl.

You can find this press release along with background information and high-resolution images under: www.microsens.de

About MICROSENS

Since 1993, MICROSENS GmbH & Co. KG has been standing for fiber optic solutions. As one of the pioneers of fiber optic transmission systems, the internationally active company covers all performance sectors of fiber optic technology. Starting with solutions for future-proof office networking and high-availability in rough environments, the product portfolio ranges from large-scale site networking and interconnection of computing centers up to high-performance Wide Area Networks (WANs). In all these fields of application, MICROSENS provides and ensures efficient, fast, and secure data transfer. As an internationally successful manufacturer, MICROSENS distributes its products on a worldwide scale. In addition to the company headquarters in Hamm in Westphalia (Germany), MICROSENS also has sales subsidiaries in France and Poland to optimally fulfil the diverse requirements of its customers on-site.

About euromicron

euromicron AG is an all-in solution provider for communications, transmission, data and security networks. The network infrastructures of euromicron integrate voice, image and data transfer in wireless mode, via copper cabling, and by means of fiber optic technology. euromicron develops its market-leading applications, such as security, control, health care or surveillance systems, on the basis of these future-safe network infrastructures.

Based on the competence as a developer and manufacturer of fiber optic components, euromicron AG constitutes a company group with a strong growth and revenue potential. The company is listed at the stock exchange and is marked by its nature as a medium-sized enterprise. It focuses on operative growth, integration, as well as on market penetration, internationalisation, and expansion. Further information at www.euromicron.de

PRESS RELEASE

Contact:

MICROSENS GmbH & Co.KG Tel. +49 (0) 2381/9452-0 Fax +49 (0) 2381/9452-100 info@microsens.de

Jessica Theyssen
Marketing
Tel. +49 (0) 2381 9452-242
marketing@microsens.de