



## **DISPLAY-2008 brief information**

DISPLAY-2008 is Russian specialized fair of display technologies and equipment. The exhibition is organized by SID Russian Chapter ( <http://www.sidchapters.org/russia/Exhibitions.htm> ) and JSC “ChipEXPO”. It will take place on 1-3 October 2008 in Moscow, RF, in the best Russian exhibition complex – “Expocenter”.

In 2007 Moscow hosted EuroDISPLAY-2007, top European forum for display technologies. It's gathered more than 70 exhibitors and about 4 000 visitors.

The aim of the DISPLAY-2008 fair is to provide customers all over Russia and CIS states with up-to-date information on HMI solutions and display components, manufacturing and testing technologies used in display production.

About 5000 specialists are expected to visit the exhibition: control systems developers, engineers from aircraft, defense and security industries, and traffic control systems specialists from railways, metro, airports. The customers from scientific-research institutes, universities, municipal services, police, advertising, exhibition and entertainment business show the great interest in the event. DISPLAY-2008 will be held alongside with ChipEXPO-2008, leading Russian exhibition of electronics, microelectronic components and equipment.

### Exhibition subjects:

- TFT, CRT, LCD, Plasma, LED displays and panels
- Laser processing and visualization technologies
- Projection equipment and systems
- Components for HMI systems
- Display manufacturing technologies and equipment
- Integrated data systems service
- Displaying technologies for military and aerospace applications
- Displaying technologies for industry and transport
- Displaying technologies in advertisement and show-business
- Displaying technologies in education, medicine, business infrastructure
- Innovative scientific research

Participation cost is reasonable, from 260 EUR for 1 sq.m. fully equipped stand.

### Contact information:

ChipEXPO JSC, Tel/fax (+7495) 221-5015, [display@chipexpo.ru](mailto:display@chipexpo.ru)  
<http://display.chipexpo.ru>