



CellMax Technologies

Stand 4040.03 Green@ICT Pavilion

CellMax Technologies AB

Djursholmsvägen 30
SE-183 52 Täby
Sweden
Tel: +46 8 755 1280
Fax: +46 8 755 1281
Email: info@cellmax.se
URL: www.cellmax.se

CellMax Technologies AB is the market leader of ultra high efficiency base station antennas for mobile networks. CellMax's world leading technology virtually eliminates energy losses within the antenna giving this patented design an energy efficiency of 96% compared with 65-75% for all other antennas on the market. The efficiency of the Eco2 (TM) antenna product line from CellMax equals a typical 30% power consumption reduction in a base station. CellMax Eco2 (TM) antennas have proven to be the most cost-effective way to instantly improve network quality, increase data throughput speed and traffic and to reduce network CAPEX and OPEX.

CERN

Stand 5031.07 Lake Geneva Region Pavilion

CERN

rte de Meyrin
CH-1211 Genève
Switzerland
Tel: +41 22 767 6111
Fax: +41 22 767 6555
Email: tcom-09-info@cern.ch
URL: www.cern.ch

CERN is the world's leading laboratory for particle physics, established in 1954 in Geneva. Governed by its 20 European Member States, CERN enables over 9'000 scientists from 113 nations to participate in its research programme. The Large Hadron Collider, the world's most powerful accelerator, will soon produce unprecedented amounts of data to be analyzed by scientists at their institutes. After the invention of the World Wide Web 20 years ago, CERN and its partners have developed a world-wide Grid Computing infrastructure combining the computing resources of some 200 data centres. The Grid and its usage will be demonstrated live.

Chau Leong

Stand 2672

Chau Leong Enterprise (Group) Ltd.

Block G, 11/Floor, City Industrial Complex
Kwai Chung
116-122 Kwok Shui Road
HK-Hong Kong
Hong Kong, China
Tel: +852 2410 9788 ; 9624 1270
Fax: +852 2418 2281
Email: benson.chan@sungai.com.hk
URL: www.chauleong.com

Chau Leong Enterprise (Group) Ltd is a Hong Kong invested Hi-Tech enterprise with 35 years history and several factories in China. We are an ISO9001, ISO14001 and TS16949 factory. We can provide one stop telecom equipment product manufacturing from R&D, DieCasting, Punching, CNC Machining, Spraying, Electroplating, Powder Coating, Gluing, Assembly, Commissioning and Manufacturing. Our telecom products are GSM-CDMA combiner, Three Duplexer Combiner, Dual Band Combiner, 2, 3 or 4 Way Power Splitter, Dual Duplexer, Duplexer Filter, Amplifier and Dual Duplexer which are applied to CDMA, GSM, DCS, PHS, CDMA2000, WCDMA and WLAN to 3G transceiver equipment. Find us Cost Reduction.