

**Jharden**

Stand 5085

Guilin Jharden Communication Co., LTD

Jharden Tower No.19, Canluan Road

High-Tech District

CN-541004 Guilin, Guangxi

China

Tel: +86 773 584 1940

Fax: +86 773 583 4272

Email: cyl@jharden.com.cnURL: www.jharden.com.cn

Jharden is a provider of microwave radios. We supply 2.4G, 5.8G, 7G, 8G, 13G, 15G, 18G, 23G radios. With high quality and reliability, our products can be used in various complicated and tough environments. Jharden has won broad acclaim and acceptance in the industry with its outstanding product performance and customer service. We have supplied thousands of radio links to China Mobile, Unicom, Telecom and Netcom, as well as many dedicated networks. Jharden has accumulated a rich experience in R&D and production, so we have the ability to design and produce customized product for you.

Junta de Andalucía - Consejería de Innovacion, Ciencia y Empresa

Stand 4211.08 Spain Pavilion

Junta de Andalucía - Consejería de Innovacion, Ciencia y Empresa

Avda. Isaac Newton s/n, tercera planta

Pabellón de Italia

ES-41092 Sevilla

Spain

Tel: +34 95 503 9882

URL: www.juntadeandalucia.es

The Regional Ministry of Innovation, Science and Enterprise of Andalusia lays down the guidelines for R&D policies in Andalusia, promotes synergy between citizens, companies, Universities and Governmental Bodies and organizes actions through Strategic Plans in the Energy, University, Business and Technology fields. All the measures to develop the Information Society are coordinated through specific programs set out in the Information Society Plan for Andalusia (2007-2010).

KACST

Stand 4000.03 Saudi Arabia Pavilion

King Abdulaziz City for Science & Technology

PO Box 6086

SA-11442 Riyadh

Saudi Arabia

Tel: +966 1 481 3223

Fax: +966 1 481 3254

Email: mghamdi@kacst.edu.saURL: www.kacst.edu.sa

King Abdulaziz City for Science and Technology (KACST) is an independent scientific organization administratively reporting to the Prime Minister. KACST is both the Saudi Arabian national science agency and its national laboratories. The science agency function involves science and technology policy making, data collection, funding of external research, and services such as the patent office. KACST has currently over 2500 employees.