

Occam Networks

Occam Networks

6868 Cortona Drive US-Santa Barbara, CA 93117 United States Tel: +1 805 692 2900 Fax: +1 805 692 2999 Email: contact@occamnetworks.com URL: www.occamnetworks.com

Occam Networks is committed to helping service providers build world-class communications networks over copper and fibre that meet the challenges of today and tomorrow. The company s focus on the access network and its demands continue to yield ground-breaking results from the industry s first Ethernet- and IP-based broadband loop carrier (BLC) to the current BLC 6000 multiservice access platform (MSAP). The platform offers unrivaled versatility and delivers the most advanced feature set, making deployment, provisioning and operation easy and efficient. More than two million BLC 6000 IP-enabled ports are currently deployed at over 300 telecommunication service providers worldwide.

OFCOM

Stand 5031.05 Lake Geneva Region Pavilion

Stand 5031.15 Lake Geneva Region Pavilion

Swiss Federal Office of Communications (OFCOM) P.O. Box 332 CH-2501 Biel/Bienne Switzerland Tel: +41 32 327 5511 Fax: +41 32 327 5555 Email: info@bakom.admin.ch URL: www.bakom.admin.ch

Telecommunication services are an essential part of everyday life. As the Swiss regulatory authority, OFCOM has to provide a stable and efficient communication infrastructure as well as licences and monitoring activities. As all citizens should benefit from this, OFCOM is committed to an accessible information society. At the OFCOM stand in the Pavilion of Lake Geneva Region, the "Access for all" Foundation demonstrates the obstacles that exist for visually impaired and blind users of information and communication technologies and how to overcome these.

Office for Economic Affairs - State of Vaud (SELT)

OptiWay Optiway Ltd

11 Ha'avoda st IL Rosh Ha'ayin Israel Tel: +972 3 9031256 Fax: +972 3 9031216 Email: info@optiway.co.il URL: www.optiway.co.il

Optiway provides cost-effective, multiservice, multi-operator, single optical fibre solutions for in-building cellular communication, increasingly necessary due to subscriber volume and usage growth taxing current solutions. Optiway unifies several infrastructures into a single optical fibre providing longitudinal capacity while eliminating interference, crosstalk and radiating cables. These solutions are competitive with RF approaches, increasing revenues and creating more flexible networks. They can be used anywhere beyond reach of outdoor RF signals, including high-rise buildings, campuses, malls, tunnels. Optiway also offers optical multi-service, point-to-point link for RF repeater solutions supporting four different channels and transmitting up to 20 km, improving transported signal performance.



Stand 5168