

People

Our key staff and associates:

Mark C J Posen (B.Sc. M.Sc. C.Eng. MIEE) is the Managing Director of RPC Telecom. Working in the satellite industry since 1983, he is an expert on the interference management, international and national regulation and frequency coordination of satellite networks, having been responsible for making and coordinating satellite filings and providing representation at an international level to clients Worldwide.

Bob Thorn (HNC MIEE) has more than 35 years of radio and propagation expertise both at a technical and a professional level.

Robert Page (B.Sc.) is responsible for providing support in RPC's consulting projects. He is currently developing software to assist in the satellite network frequency coordination process. Robert graduated from Warwick University with an honours degree in Mathematics in 2000.

Jan Vink (B.Sc.) has more than 30 years experience in fixed and mobile satellite systems development and procurement, and is an expert in payload and network design and development.



Ned Cartwright (B.Sc.) is experienced in a wide variety of research, development and commercial roles in radio and satellite communications component, systems engineering and radio propagation.

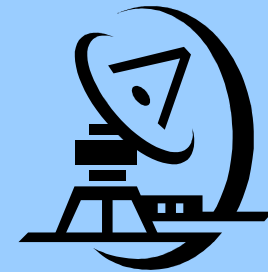
John Rogers (B.Eng.) has more than 20 years experience of fixed and mobile satellite systems along with previous experience of the development and procurement of submarine cable systems.

For more details please see our web-site.

RPC
TELECOMMUNICATIONS

Profile & Capabilities

For Telecommunications Systems
Engineering Design, Consultancy,
Software and Training



RPC Telecommunications Ltd.
Lion House, Market Place
HADLEIGH, Suffolk
IP7 5DN
ENGLAND

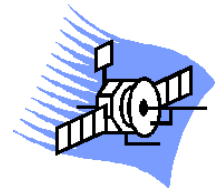
Phone: +44 (0)1473 828440
Fax: +44 (0)1473 828441
Email: rpc@rpctelecom.com
Web: www.rpctelecom.com

RPC Telecommunications

RPC
TELECOMMUNICATIONS

RPC Telecommunications

Tel: +44 (0)1473 828440
Web: www.rpctelecom.com



RPC Telecommunications

RPC have an international reputation as a firm of consulting engineers specialising in all areas of satellite systems and radio transmission, with strong emphasis on the engineering, use, management and regulation of the radio frequency spectrum, especially for satellite networks.

RPC meets client needs by making available the skills of experts who have substantial experience at senior level in the UK and international telecommunications sectors.



Services

RPC Telecommunications can undertake most telecommunications system studies, especially those related to fixed, mobile or broadcasting satellite communications. Particularly strong areas of specialism are:

- Radio Spectrum Engineering, Use and Regulation
- Satellite Network Design and International Filing
- International Frequency and Orbit Co-ordination
- Intersystem Interference Modelling and Analysis
- International, Regional and National Regulatory Monitoring and Development
- Telecommunications System Studies, Modelling and Analysis
- Satellite Network Orbit Studies, Modelling and Analysis
- Telecommunications Standards Review and Development
- Development of Software Tools
- Telecommunications Training and Manpower Development
- Telecommunications Market, Economic and Project Analysis
- Technical planning and specification of satellite services and systems for developing countries

Clients

Our international client base includes:

- INTELSAT
- EUTELSAT
- INMARSAT
- Thuraya Satellite Communications
- Tongosat
- ETISALAT
- ATELSAT
- Singapore Telecom
- Government of Vietnam
- HELLAS-SAT Consortium Ltd
- British Telecom
- BSkyB
- European Commission

RPC Telecommunications

RPC Telecommunications Ltd.
Lion House, Market Place
HADLEIGH, Suffolk
IP7 5DN
ENGLAND

Phone: +44 (0)1473 828440
Fax: +44 (0)1473 828441
Email: rpc@rpctelecom.com
Web: www.rpctelecom.com