Volume 13, No. 8 February 20, 1985

First Canadian telecommunications exhibition in India

Several Canadian companies that have had technological successes in the field of advanced telecommunications are being featured in Canada's first exhibition/seminar initiative in India.

of

0

e

in

in

e.

le

n

er

a

0

m-

er

lid

on

dI

us

to

he

s.

the

irst

sed

be-

WO

that

es.

eign

by

with

orts

y as

ada

ods

vhile

ana

nter

ner's

and

t fol

erica

nama

roup



View of the SR subscriber radio system from SR Telecom Inc.

The Canadian exhibition/seminar, which is intended to offer the opportunity to share Canadian solutions to modern problems in telecommunications and to increase business relationships with India, is being held in New Delhi from February 19 to 21 and in Bangalore from February 26 to 28.

The exhibition has some of the latest in Canadian-designed equipment while the seminars, which are being presented by some of the leading Canadian design and application executives, will deal with technological advances in particular areas where Canada has achieved widespread recognition as a world-leader in communications skills and equipment. The seminars are being highlighted by audio-visual presentations.

Some of the leaders

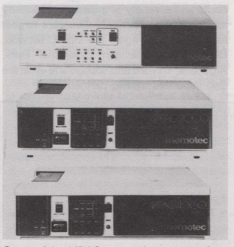
Two of the companies represented in India that are well-established leaders in telecommunications technology are SR Telecom Inc. of Saint-Laurent, Quebec and Spar Aerospace Limited of Sainte-Annede-Bellevue, Quebec.

The point-to-multipoint microwave telecommunications system that connects telephone and data circuit subscribers to central exchanges, especially in remote areas, through the use of modern time-division-multiplex and demand-assigned-multiple-access (TDM-DAMA) techniques, was pioneered by SR Telecom Inc. The system is a flexible and reliable alternative to cable facilities.

The Communications Systems Division of

Spar Aerospace specializes in the design and manufacture of earth stations and associated subsystems encompassing the full range of communications applications. These include the INTELSAT earth station for international communications, the DOMSAT for domestic communications, the SPARMARINE earth station with stabilized antenna for offshore applications, and the SPARCOM thin route and transportable earth station for business communications networks.

Other leading companies displaying their products at the exhibition in India include: Datagram Inc. of Boucherville, Quebec, which designs and manufactures statistical multiplexers and data communications processors; Memotec Data Inc. of Saint-Laurent, Quebec with state-of-the-art, user friendly communications products that allow companies to access X.25 public and private



Some of the MPAC protocol converters from Memotec Data Inc.



Satellites and their subsystems are designed and manufactured by Spar Aerospace Limited.

pocket switching data networks; Interdaco (Intercontinental Data Control Corp.) of Ottawa, Ontario, which develops and markets state-of-the-art voice and data transmission products; Northern Telecom Limited, the second largest designer and manufacturer of telecommunications equipment in North America and an important supplier of integrated office systems; and Mitel Corp. of Kanata, Ontario, which is an international manufacturer of telecommunications equipment, telephone switching equipment and semi-conductor devices.

Also represented in India is TSI (Telecommunications Services International) of Burnaby, British Columbia, a company that offers a complete range of professional, technical, consulting and project management skills. It provides expertise in planning, design, engineering, construction and operation of public and private networks and fully integrated systems.



Mitel, a leading international supplier of telecommunications equipment, produces a wide range of products from the small micro-processer controlled PABX system like the Entrepreneur to the fully integrated SX-2000 communication system (shown above).