

NEC Space Technologies, Ltd.

NEC Space Technologies, Ltd.

HISTORY

NEC Space Technologies, Ltd. (NECSpace) started space activity for domestic programs in the 1970s as one of NEC Corporation's business divisions.

In the 1980s, we started providing satellite equipment to overseas satellite manufacturers. Since then, we have been developing highly reliable payload and bus equipment for many overseas satellites.

We became a subsidiary of NEC Corporation in 2001 and were wholly-owned in 2015.

BUSINESS

NECSpace now focuses on development, manufacture and testing of satellite equipment.

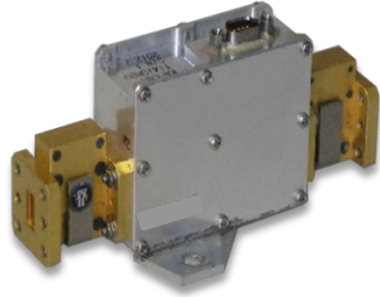
NECSpace provides payload and bus equipment for satellites of Japan Aerospace Exploration Agency (JAXA) and other organizations by combining our distinctive technology assets.

We also provide equipment to satellite manufacturers in the world. Our satellite equipment have been used for many broadcast and communication satellites. NECSpace is recognized as one of major satellite equipment suppliers in the world.

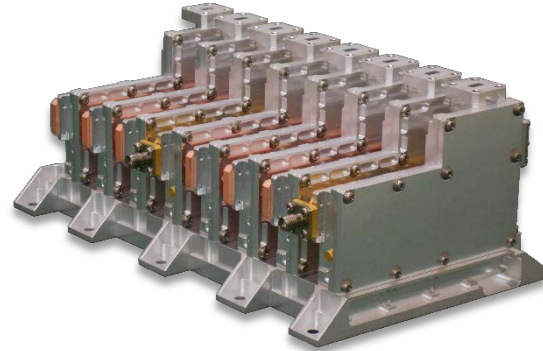
PRODUCT

Please see the company website for the detail and the other products.

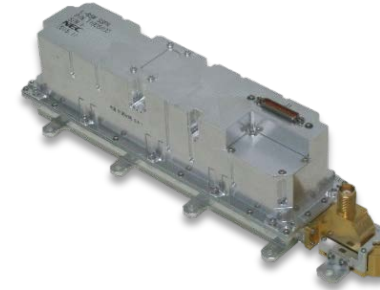
<https://www.necspace.co.jp/en/index.html>



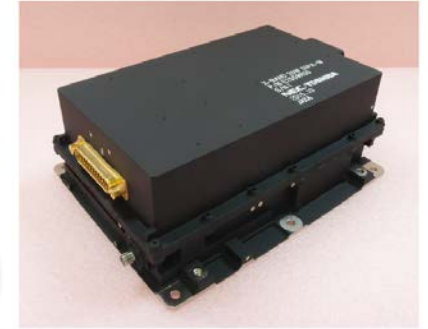
Miniature
Ka-band LNA



E30 Series
Ka-band multipack DNC



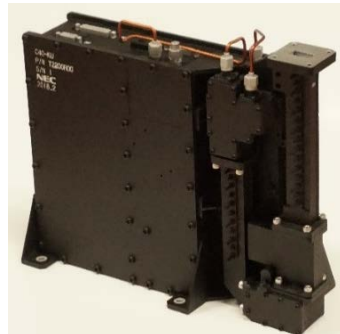
S30 Series
L,S-band 65W
GaN SSPA



X-band 20W



T10 Series TLMTX



C40 Series CMDRX
Spread Spectrum

TLMTX and CMDRX



GPS Receiver



Solar Array Panel

HQ Location	1-10, Nissin-cho, Fuchu, Tokyo, 183-8551 Japan
Overseas Office	-
Year of Establishment	2001
Main Products	Payload equipment, Bus equipment
Main Client	Satellite manufacturers (Domestic and Overseas)
Company Website	https://www.necspace.co.jp/en/index.html
Contact Form	https://www.necspace.co.jp/en/contact/index.html
Point of Contact	webinfo@nts.jp.nec.com
Category	Component, Software