

Nomura Engineering Co., Ltd.



Corporate profile

Company name	Nomura Engineering Co., Ltd.
Address	1-7-2 Shibuya, Yamato-shi, Kanagawa, 242-0023, Japan
Phone	+81-46-244-0041
Facsimile	+81-46-244-3551
E-mail	info@nomura-e.co.jp
URL	http://www.nomura-e.co.jp/
Established	1997
President	Naoki Yashiki
Number of employees	16

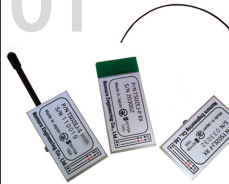
Wireless solutions & Solar Energy

Nomura Engineering specializes in low-cost and high quality radio modules and OEM products.

Designing a radio section requires advanced technology, experiences and legal knowledge. Thus it prevents most users from designing wireless products by themselves. Since our modules have been already certified, customers don't need to prepare troublesome paperwork and research radio law to get an approval. By using Nomura Engineering radio modules, save your time and money. Instead, use your time to concentrate on other mechanical designing, appearance and packaging. Let us help you make your wireless products with no hassle.

TS02EJ-Series


01



- 429MHz 10mW
- Various kinds of firmware
- Long-distance communication

TS01E-Series


02



- 426MHz 1mW
- Small transmission module
- Low power operation

TS24A-Series

03



- 2.4GHz 1mW
- High-speed data communication
- Small size

TS03-Series

04



- 315MHz 250μW
- Low power operation
- Low cost
- 4sw on-off control

TS03NKHA-Series


05



- 315MHz 250μW
- Low power operation
- 3V lithium coin battery
- max.4switching

TS92-Series

06



- 920MHz 1-20mW
- Serial communication
- Setting-changeable (transmission output / communication speed)

SRPC-Series

07



- solar battery
- Wireless sensor networks
- Compact rainproof case

TS02ENH/NH2-Series


08



- 429MHz10mW
- Remote controller
- Waterproof, dustproof
- max.14switching

Application board

09



- Various types of board for the module (Terminal block · USB / serial output port)