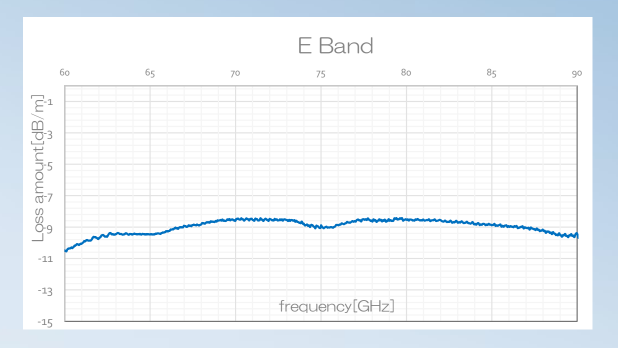
Conventional metal waveguides are heavy and cannot be bent freely, making them extremely difficult to construct.

We have developed a flexible waveguide that has the same flexibility as a normal cable, is lightweight and easy to handle, and will now start selling samples.

- Product name: Flexible Waveguide (E Band)
- Composition: WR-12 (Has UG387/U on both ends)
- Recommended usage bandwidth: 62~87GHz
- Delivery date: It will be shipped in about four weeks after ordering.



(Please note that the characteristics in the graph are just examples of the characteristics of equivalent products, and there may be slight differences from the shipped product. VNA measurement data will be attached at the time of shipment.)

YONEZAWA BUSSAN Co., Ltd.

〒910-0158 1-13 YAEMAKI-NAKA CHO FUKUI CITY JAPAN **8** 81+776-56-0135 Section chief: R&D Div. Keisuke Fukagawa

E-mail: k-fukagawa@yonezawa-bussan.jp