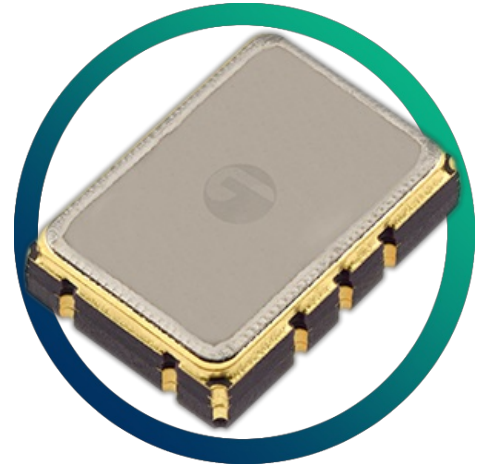


# Custom SAW Duplexer

Specify your custom Golledge SAW  
duplexer here



- Can't find the SAW duplexer you need within our listed range?
- Submit your requirements here
- Whether you need part matching or custom specifications
- Our expert team will quickly be in contact to help

## CONFIGURABLE OPTIONS

Parameter	Option Code
<a href="#">Transmit (Tx) frequency</a>	
<a href="#">Receive (Rx) Frequency</a>	
<a href="#">Passband width</a>	
<a href="#">Insertion loss</a>	
<a href="#">Package</a>	
<a href="#">LTE Band</a>	

## SPECIFICATIONS

Transmit (Tx) frequency	Tx frequencies from <b>707MHz ~ 2.535GHz</b> currently available
Receive (Rx) Frequency	Rx frequencies from <b>737MHz ~ 2.655GHz</b> currently available
LTE Bands	We have duplexers available for most LTE bands
Passband width	A range of tight and wide passband widths are available
Low insertion loss	Our range includes low insertion loss models, <b>as low as 1.8dB</b>
Miniature packages	A range of leaded and miniature surface mount packages are available including the ultra miniature <b>1.8 x 1.4 x 0.5mm</b>

## ORDERING INFORMATION

To request a quotation please use the configurable options form to indicate your requirements, and then submit your request to our team. Our expert advisers are always happy to help and can be contacted on +44 1460 256 100 or at [sales@golledge.com](mailto:sales@golledge.com).

Once we've received your request our expert team will then produce a quotation tailored to meet your needs using the option codes you've selected.

Following product selection you will be issued with a seven character Golledge part number. Your Golledge part number is the internationally accepted Golledge manufacturing part number (MPN) that should be used for all project documentation, including bills of materials (BoMs) and purchase orders.

If you have any queries regarding any of our documentation our dedicated sales team will be happy to help.