RF Duplexer 1800MHz / 40W / IP67





This is a cavity duplexer for 1800 MHz DCS / UMTS / LTE Band 3 operation.

You can use it to operate a GSM BTS (like our sysmoBTS) or any other BTS/NodeB/eNodeB with separate Rx and Tx ports at a single antenna.

All connectors are SMA (female).

It can support op to 40W of RF power.

RX/TX Attenuation Diagram



Beyond this product

sysmocom not only offers this product, but a variety of other products and services, such as

- **sysmoNITB starterkit** complete ready to run 2G, 3G5 and/or 4G solution for lab testing
- Cellular Network Infrastructure a comprehensive suite of elements for 3GPP cellular networks
- sysmoOCTSIM / sysmoQMOD solution for remote SIM operation for cellular modems
- SIMtrace2 debug and trace SIM card communication
- sysmoSIM SIM cards, pre-programmed and with custom printing
- sysmoBTS range from 1TRX 0.2W to 2TRX 2x10W
- extensive portfolio of support contracts for all sysmocom Products
- **training services** for installation, network deployment, operation
- vendor-agnostic integration and interoperation with other vendor RAN and Core Network products
- variety of sectorized and omni-directional antennas a s well as RF cabling and accessories

Custom-tailored GSM solutions

sysmocom is not just another RAN vendor with a fixed product portfolio. All our products are based on Open Source software components, permitting customization both by sysmocom as well as the customer.

Access to the source code is key in enabling our customers to create products and services outside the constraints of existing, standardized GSM protocols, interfaces or procedures. Any aspect of our products can be modified according to customer needs.

Contact Information

We appreciate inquiries from end-users, operators as well as retailers.

sysmocom – systems for mobile communications GmbH Siemensstr. 26a, 10551 Berlin, GERMANY

Phone: +49-30-60987128-0
Fax: +49-30-60987128-9
e-mail: info@sysmocom.de
web: http://sysmocom.de/

RF Duplexer 1800MHz / 40W / IP67



Dimensions

Specifications

	TX	RX
Pass Band	1805 - 1880 MHz	1710 - 1785 MHz
Insertion Loss	1.0 dB	1.0 dB
Passband Ripple	0.8 dB	0.8 dB
Isolation	60 dB	60 dB
Return Loss	minimum 20 dB	
Impedance	50 Ohms	
Power	40 W average RF power	
Temperature	-20 to 75 Centigrade	
Dimensions	186x65x51 mm	
Weight	550 g	
IP-Rating	IP67	

Order Code

dx1800-kt40-ip67

sysmocom – systems for mobile communications GmbH Siemensstr. 26a, 10551 Berlin, GERMANY

Phone: +49-30-60987128-0
Fax: +49-30-60987128-9
e-mail: info@sysmocom.de
web: http://sysmocom.de/