

## Get More Out of Your Test Setup

Equipment for test and measurement is one of the largest investments for most companies developing RF/microwave products. The capability to test many devices quickly and reliably can greatly reduce overall production cost and time to market, and a powerful test setup can be a significant competitive advantage. As new applications require more advanced measurements and migrate to higher frequency bands, high-end test instrumentation can run well into the six-figure range, which presents a high barrier to increasing test throughput.

But developing a fast, efficient test setup or expanding capacity of your existing setup needn't require prohibitive cost Mini-Circuits has developed a line of innovative products to help customers get more out of their test setups by
integrating functions of switching and routing, attenuation, signal generation, sensing and more. Depending on the application, these functions may be used as standalone solutions off the shelf or easily integrated to build scalable, automated testing platforms customized to each user's individual needs. Our test solutions are easy to control via USB, Ethernet and a variety of other convenient interfaces, and our complete software package gives you the ability to plug and play right out of the box, or develop your own software.

Mini-Circuits has successfully helped hundreds of customers improve efficiency and reduce cost in their test operation, and we hope the information in this guide gives you some ideas about how we can help you do the same.


## Flexible

Every test application is unique. At Mini-Circuits, our wealth of components in stock allows us to take a building-block approach to developing systems that meet the specific needs of each test setup. From off-the-shelf components and modules to turnkey custom builds, our solutions give you all the functions you need with the flexibility to scale and modify your stack as your needs evolve over time.

- Wide variety of components in stock from DC to 67 GHz
- Off-the-shelf, DIY kits, modular and custom options
- Flexible hardware, software and firmware
- Expand and reconfigure as your needs change


## Reliable

When you work with Mini-Circuits to expand your test setup, you're getting the assurance that comes with $50+$ years of quality management experience. All our test solutions come fully tested and characterized by our team in house, and meet the rigorous standards that have earned the industry's trust since 1968.

- All components and assembled systems tested and characterized in-house
- Rugged designs for demanding lab and production environments
- Award-winning quality excellence


## Affordable

Most high-end test equipment comes at a heavy premium for dozens of advanced features that many users don't need. Mini-Circuits test solutions give you the high-performance and functionality you need to get more out of your test setup without the heavy capital expenditures.

- Get more functionality and capacity out of your existing instrumentation
- High-performance custom systems without breaking the bank
- Save cost on extra features you don't need


## Fast

We know the turnaround time on custom test equipment directly affects your time to market. That's why we put the ful capability of our manufacturing and supply chain organizations behind our test solutions to make speed a competitive advantage. Mini-Circuits offers some of the fasted turnaround times on custom test equipment in the industry.

- Wide selection of models in stock for immediate shipment
- Modular systems for quick user-defined configuration
- Established process for custom designs refined over hundreds of successful projects
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## Personal Engineer-to-Engineer Support

Customers choose Mini-Circuits because they know they're getting quality and performance they can count on. But what really sets us apart is our close collaboration with customers at the engineering level from definition to delivery.

The specifications for many systems are often defined concurrently with the design process, and customers look to us to partner with them in making their projects successful. That means we need the competence and expertise to understand your needs, and the agility in our processes design and assemble a diverse range of user-defined solutions on a tight timeline.



Assembly


Testing and
characterization

support $\begin{gathered}\text { Ater-sale troubleshooting } \\ \text { and technical support }\end{gathered}$

## Our Software or Yours

## Plug and Play

## Mini-Circuits' User-Friendly GUI Software

All Mini-Circuits test solutions come ready to use out of the box with our user-friendly GUI software for Windows ${ }^{\oplus}$ systems. Just install the software package on your PC connect to the unit via USB or LAN and get to work. Mini-Circuits' GUI program gives you manual control over the hardware with a simple point-and-click interface as well as the ability to automate sequences for your test flow.


## Integrate with Your <br> Native Test Software

## Full API and Programming Instructions

For users already working with Python, LabVIEW ${ }^{\ominus}$ or other popular test software, we provide a full API with programming instructions for Windows and Linux ${ }^{\circledR}$ environments with every system. This way you have the option to write your own program and integrate your Mini-Circuits hardware seamlessly with the rest of your test setup.

## GET ENGINEERING SUPPORT

MCDI, Mini-Circuits Exclusive Representative in |srael, hosts a professional team of Application Engineers with decades of experience. Our Engineers are here to assist with identifying the products that are just right for you,
advise on correct setups and solutions. They are just a
phone call, or an email away and will be delighted to meet .you at your location throughout Israel

Call 077-5406075 or visit our support page

## Software Highlights:

- LAN interface for remote control over a network
- USB interface for local PC control
- Automate switching, attenuation and measurement functions from any common programming environment
LabVIEW, MatLab, Python, C\#, C++, VB supported
Simple "point and click" control using Mini-Circuits' user-friendly GUI



## Switching \& Routing

Managing signal traffic between measurement instrumentation and multiple devices under test (DUTs) is one of the most common needs in all lab environments. Mini-Circuits offers a full range of solutions for switching and routing, whether you're looking for complex, integrated switch matrices, simple benchtop switch modules, or discrete mechanical and solid-state switches to assemble yourself.


Options for Every Requirement:

- Mechanical switch boxes from stock
- DIY switch kits
- Modular switch systems
- Rack mount mechanical switch arrays and switch matrices
- Solid state switch systems
- Custom switching systems


## Mechanical Switch

## Performance

Mini-Circuits' high-performance mechanical switches are available in a range of form factors to suit any requirement, from individual modules in kit form, to compact benchtop housings, to rack-mounted chassis. In all cases, our switches offer outstanding characteristic performance with low insertion loss, high isolation and wide operating bandwidths with high reliability and long switching life.


Typical Performance: DC to 18 GHz Switches



## Typical Performance: 26.5 GHz Switches



Typical Performance: DC to 40 GHz Switches


Typical Performance: DC to 50 GHz Switches



## Mechanical <br> Switch Boxes


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## Overview

Mini-Circuits' compact RC- and RCM-series USB- and Ethernet-controlled switch boxes offer versatile high-performance mechanical switch systems for lab and production environments. A wide range of switch options are available from stock, from SPDT to SP8T, with frequency ranges up to 50 GHz . Each switch box is integrated with a robust controller supporting Ethernet \& USB interfaces. Our electromechanical switches offer exceptionally wide bandwidths with low insertion loss, high isolation and high power ratings, ideal for test and automation applications.


## Key Benefits

- Typically available from stock for immediate shipment
- Affordable solution for a wide range of signal routing and test requirements Small size for almost any lab environment


## Modular Switch Kits

## Switch Modules Starting from \$430

## Overview

Mini-Circuits' ZK2 modular switch kit is a complete do-it-yourself solution for users who want a quick and easy way to build custom switch assemblies for test and automation systems. It also gives users of our ZTM and ZTM2 modular test systems the option to reconfigure their existing systems as needs change without having to send the equipment back to the factory for servicing.

The controller and switch modules can be mounted into Mini-Circuits' ready-made ZK2 rack chassis for quick assembly, or integrated into your own housing. Use of Mini-Circuits' HandFlex ${ }^{\text {TM }}$ interconnect cables to create a wide range of $R F$ switch matrix configurations can be quickly created by the user.

Mini-Circuits will provide full applications support as you develop your integration so you can build it yourself but still benefit from the knowledge and experience of our engineering team.

## Update and Maintain Your System

- Compatible with Mini-Circuits ZTM and ZTM2 series modular test systems
- Maintain your equipment and install replacement parts without sending it back to the factory
- Reconfigure the box to change or add new switch modules
- Mini-Circuits provides software updates, instructions and application support


## Easy Customer-Assembled Solution

- Low-cost custom solution
- Configure and build it yourself with the quality and reliability of Mini-Circuits components
- Controller module, user-friendly GUI and full API included
- Full application support

Flexible Switch Options from DC to 50 GHz

| Model Number | Switch Type | Frequency | Termination | Connectors |
| :---: | :---: | :---: | :---: | :---: |
| ZK2-MSP2TA-18 | SPDT | DC-18GHz | Absorptive | SMA |
| ZK2-MSP2TA-26 |  | DC-26.5 GHz |  | SMA |
| ZK2-MSP2T-40 |  | DC-40 GHz | Reflective | 2.92 mm |
| ZK2-MSP2T-50 |  | DC-50 GHz |  | 2.4 mm |
| ZK2-MTS-18 | DPDT | DC-18 GHz | Transfer | SMA |
| zк2-MTS-26 |  | DC-26.5 GHz |  | SMA |
| zк2-MTS-40 |  | DC-40 GHz |  | 2.92 mm |
| ZK2-MSP4TA-18 | SP4T | DC-18GHz | Absorptive | SMA |
| ZK2-MSP4TA-26 |  | DC-26.5 GHz |  | SMA |
| ZK2-MSP4TA-40 |  | DC-40 GHz |  | 2.92 mm |
| ZK2-MSP4TA-50 |  | DC-50 GHz |  | 2.4 mm |
| ZK2-MSP6TA-12 | SP6T | DC-12 GHz | Absorptive | SMA |
| ZK2-MSP6TA-18 |  | DC-18 GHz |  | SMA |
| ZK2-MSP6TA-26 |  | DC-26.5 GHz |  | SMA |
| zK2-MSP6TA-40 |  | DC-40 GHz |  | 2.92 mm |
| ZK2-MSP6TA-50 |  | DC-50 GHz |  | 2.4 mm |
| ZK2-MSP8TA-12 | SP8T | DC-12 GHz | Absorptive | SMA |
| ZK2-MSP8TA-18 |  | DC-18GHz |  | SMA |
| ZK2-MSP8TA-26 |  | DC-26.5 GHz |  | SMA |

How it Works
1.

Select your switches

Connect up with the controller module

3


Use Mini-Circuits' ready-made chassis or build your own


Use Mini-Circuits easy-to-use GU or write your own control program

## TTL Switch Kits

## Switch Modules Starting from \$395

## Overview

Mini-Circuits' ZK series of switch kits can significantly ease the development of switch control interfaces where microcontrollers are preferred over Ethernet or USB. Our full range of high-reliability mechanical switch components is available with integrated TTL interfaces, allowing switch states to be controlled with 5 V TTL logic levels rather than the traditional 24 V . This opens up a range of control opportunities based on simple microcontroller systems without the need for external 24 V relays.

## Key Benefits

- Integrated TTL interfaces allow control with 5VTTL logic
- Ideal for systems using micro-controllers instead of USB or Ethernet
Full menu of switch options from SPDT to SP8T

| TTL Switch Modules - Standard Models |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- |
| Model Number | Switch Type | Frequency | Termination | Connectors |
| ZK2-MSP2TA-18 | SPDT | DC-18 GHz | Absorptive | SMA |
| ZK2-MSP2TA-26 | SP4T | DC-18 GHz | Absorptive | SMA |
| ZK2-MSP2T-40 | SP6T | DC-12 GHz | Absorptive | SMA |
| ZK2-MSP2T-50 | SP8T | DC-12 GHz | Absorptive | SMA |

## Switch Module Details

## ZK-MSP6TA-12

- Mechanical SP6T switch
- DC to 12 GHz
- Cable harness included with
+24 V DC supply input and $6 \times 5 \mathrm{~V}$ TTL control inputs



| Switch Logic |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switch State | $\begin{gathered} \text { TTL } \\ \text { J1 } \end{gathered}$ | $\begin{aligned} & \text { TTL } \\ & \text { J2 } \end{aligned}$ | $\begin{aligned} & \text { TTL } \\ & \text { J3 } \end{aligned}$ | $\begin{aligned} & \text { TTL } \\ & \text { J4 } \end{aligned}$ | $\begin{gathered} \text { TTL } \\ \text { J5 } \end{gathered}$ | $\begin{gathered} \text { TTL } \\ \text { J6 } \end{gathered}$ |
| All ports disconnected | 0 | 0 | 0 | 0 | 0 | 0 |
| IN <>J1 | 1 | 0 | 0 | 0 | 0 | 0 |
| IN $<>$ J2 | 0 | 1 | 0 | 0 | 0 | 0 |
| $1 \mathrm{~N}<>3 \mathrm{~J}$ | 0 | 0 | 1 | 0 | 0 | 0 |
| $1 \mathrm{~N}<>\mathrm{J} 4$ | 0 | 0 | 0 | 1 | 0 | 0 |
| $1 \mathrm{~N}<>$ J | 0 | 0 | 0 | 0 | 1 | 0 |
| $1 \mathrm{~N}<>\mathrm{J} 6$ | 0 | 0 | 0 | 0 | 0 | 1 |

## ZK-MSP2TA-18

- Mechanical SPDT switch
- DC to 18 GHz
- Cable harness included with +24V DC supply input $6 \times 5 \mathrm{~V}$ TTL control inputs



## Switch Logic

| Switch State | TTL Control |
| :--- | :---: |
| State $1(I \mathbb{N}<>$ J1) | 0 |

State 1 ( IN <> J1) 0
State $2(\mathbb{N}<>J 2) \quad 1$

## Modular Switch Systems

## Overview

Mini-Circuits' modular switch systems offer flexibility, customizable functionality and fast turnaround for automated test setups. Choose one of our standard benchtop or rack-mount chassis structures and configure your system with our industry-leading range of rugged and high-performance mechanical switches. Mini-Circuits' smart modular controller provides a single interface to your system, with complete software and applications support.

## Key Benefits

- Built to order with fast turnaround
- Three chassis options with customizable hardware windows
- Your choice of switch modules from SPDT to SP8T
- Frequency ranges up to 50 GHz
- Configure your system online for a free quote!


## Configure Your System Online

Visit our website to visualize your modular switch system in a few easy steps, then submit your configuration and online to receive a full quote and specification:

RCMseries compact benchtop housing www.minicircuits.com/WebStore/rcm.html

## ZTMseries 3U rack chassis

www.minicircuits.com/WebStore/ztm.html
ZTM2series 5 U rack chassis
www.minicircuits.com/WebStore/ ztm2.html

Configure and Quote


Popular Benchtop Configurations (RCM-Series) Starting from \$3,250


RCM-401
$3 \times$ SP6T ( 40 GHz )


RCM-205
$2 \times$ SPDT $+2 \times$ DPDT ( 18 GHz )

Popular 3U Rack-Mounted Configurations (ZTM-Series) Starting from \$5,050


ZTM-97
$4 \times$ SP4T ( 40 GHz )
$2 \times \operatorname{SPDT}(40 \mathrm{GHz})$


ZTM-4SP8T-12
$4 \times$ SP8T ( 12 GHz )


ZTM2-8SP8T-12 $8 \times \operatorname{SP} 8 \mathrm{~T}(12 \mathrm{GHz})$


## ZTM2-1

$8 \times \mathrm{SP} 4 \mathrm{~T}(18 \mathrm{GHz})$
$4 \times$ SPDT ( 18 GHz )


ZTM-6SP6T-26
$6 \times$ SP6T ( 26.5 GHz )


ZTM-93
$8 \times \operatorname{SPDT}$ ( 18 GHz )
$2 \times$ SP6T ( 12 GHz )


ZTM-203
$12 \times \operatorname{SP6T}(40 \mathrm{GHz})$


ZTM2-7 >>
$10 \times \mathrm{SP} 4 \mathrm{~T}(18 \mathrm{GHz})$
$2 \times$ SP6T ( 12 GHz )

## Mechanical Switch Arrays

Starting from \$1,995

## Overview

Mini-Circuits' purpose-built mechanical switch array racks can be configured according to your exact specifications. Our catalog includes a wide range of standard switch configurations that may solve your problem without the need for development time, but if you don't see a configuration that works for you, get in touch and our applications engineering team will work with you to develop the right solution.

## Key Benefits

- Wide selection of switches from SPDT to SP8T
Options up to 50 GHz
- Rugged 19" rack-mount chassis

USB and Ethernet control options

## Featured Systems

ZT-310

- $32 \times$ DPDT / transfer switches
- DC to 18 GHz
- Switches mounted on front and rear panels
- Control via Ethernet and USB
- Daisy-chain stacking of systems supported. Allows multiple systems to be linked together and controlled through a single interface


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## ZT-14SP6T-40

- 14 independent SP6T switches
- DC to 40 GHz
- Arranged in star configuration on front panel
- Dual SP36T application with external interconnect cables
- Control via Ethernet and USB

Electromechanical Switch Systems - Featured Configurations

| Model Number | Switch Count |  |  |  |  | Application | Frequency | Rack Height | Insertion Loss (dB) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { DPD } \\ & \mathrm{T} \end{aligned}$ | $\begin{gathered} \text { SPD } \\ \mathrm{T} \end{gathered}$ | $\begin{gathered} \text { SP4 } \\ \mathrm{T} \end{gathered}$ | $\begin{gathered} \text { SP6 } \\ \text { T } \end{gathered}$ | $\begin{gathered} \text { SP8 } \\ \text { T } \end{gathered}$ |  |  |  | Type | Panel |
| ZTRC-4SPDT-A26 | - | 4 | - | - | - | Switch Rack | DC-26.5 GHz | 1 U | SMA | Front |
| ZTRC-4SPDT-A18 | - | 4 | - |  | - | Switch Rack | DC-18GHz | 10 | SMA | Front |
| ZTRC-8SPDT-A18 | - | 8 | - | - | - | Switch Rack | DC-18GHz | 2 U | SMA | Front |
| ZTRC-8SPDT-A26 | - | 8 | - | - | - | Switch Rack | DC-26.5 GHz | 2 U | SMA | Front |
| ZT-12SP6T-12R | - | - | - | 12 | - | Switch Rack | DC-12 GHz | 4 U | SMA | Rear |
| ZT-311 | - | 4 | - | 8 | - | $4 \times$ SP12T Switch | DC-12 GHz | 4 U | SMA | Rear |
| ZT-SP36T-12A | - | - | - | - | - | SP36T Switch | DC-12 GHz | 4 U | SMA | Front |
| ZTM2-12SP4T-18 | - | - | 12 | - | - | Switch Rack | DC-18GHz | 50 | SMA | Front |
| ZTM2-12SP6T-12 | - | - | - | 12 | - | Switch Rack | DC-12 GHz | 5 U | SMA | Front |
| ZTM2-8SP8T-12 | - | - | - |  | 8 | Switch Rack | DC-12 GHz | 5 U | SMA | Front |
| ZTMX-5SP4T-40 | - | - | 5 | - | - | Switch Rack | DC-40 GHz | 30 | 2.92 mm | Front |
| ZT-1SP8T-26 | - | - | - | - | 1 | Switch Rack | DC - 26.5 GHz | 30 | SMA | Front |
| ZTM-6SP6T-26 | - | - | - | 6 | - | Switch Rack | DC - 26.5 GHz | 30 | SMA | Front |
| ZTM-4SP8T-12 | - | - | - | - | 4 | Switch Rack | DC-12 GHz | 30 | SMA | Front |
| ZT-14SP6T-40 | - | - | - | 14 | - | $2 \times$ SP36T Switch | DC-40 GHz | 6 U | 2.92 mm | Front |
| ZT-166 | - | 1 | 10 |  | - | SP32T Switch | DC-18GHz | 4 U | SMA | Front |
| ZT-297 | - | - | - |  | 9 | Switch Rack | DC-12 GHz | 4 U | SMA | Front |
| ZT-317 | - | 3 | - | - | - | Switch Rack | DC-18GHz | 10 | N-type | Rear |
| ZT-310 | 32 | - | - | - | - | Switch Rack | DC-18GHz | 5 U | SMA | Front \& Rear |
| ZT-315 | - | - | $1^{*}$ | - | 5 | SP40T Switch | DC-18GHz | 30 | SMA | Front |
| ZT-169 | - | 4 | 10 | - | - | $4 \times$ SP8T $\& 2 \times$ SPDT | DC-18GHz | 4 U | SMA | Front |
| ZTM-12MTS-26 | 12 | - | - | - | - | Switch Rack | DC-26.5 GHz | 34 | SMA | Front |

## Solid State Switches

## Overview

Mini-Circuits' solid-state switch modules are ideal for applications requiring fast switching times and bullet-proof reliability. Options from SPDT to SP16T are available from stock, with some models operating up to 40 GHz .

Our solid-state design approach achieves superior isolation performance, combining some of the benefits typically reserved to mechanical switches with the speed and onger life of semiconductor-based designs. deal for sensitive test applications where signal selectivity is critical!

## Key Benefits

- Ultra-high reliability with long switching life
- Switch transition time as fast as 5 ns

Daisy-chain configuration simplifies control systems

## Simplify Your Control System

The USB interface with full software support makes integrating switches into computercontrolled test systems a simple case of "plug and play." No need to spend time developing custom micro-controller implementations and software drivers.

TTL, SPI and I2C control options are also available on specific models where direct logic control interfaces are preferred.

Standard Models

| Model Number | Switch Type | Frequency | Switch <br> Count | Insertion <br> Loss | Isolation | Transition <br> Time | Input <br> Power | Control <br> Interface |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| U2C-1SP2T-63VH | SPDT | $10-6000 \mathrm{MHz}$ | 1 | 4 dB | 110 dB | 700 ns | 36 dBm | USB/IRC/SPI |
| USB-4SP2T-63H | SPDT | $10-6000 \mathrm{MHz}$ | 4 | 2 dB | 80 dB | 250 ns | 30 dBm | USB |
| USB-2SP2T-DCH | SPDT | DC-8000 MHz | 2 | 1.4 dB | 50 dB | $10 \mathrm{\mu s}$ | 35 dBm | USB |
| USB-1SP2T-183 | SPDT | $100 \mathrm{MHz}-18 \mathrm{GHz}$ | 1 | 2 dB | 65 dB | 50 ns | 25 dBm | USB |
| USB-1SP2T-A44 | SPDT | $100 \mathrm{MHz}-40 \mathrm{GHz}$ | 1 | 3 dB | 50 dB | 5 ns | 24 dBm | USB |
| U2C-1SP4T-63H | SP4T | $2-6000 \mathrm{MHz}$ | 1 | 3.7 dB | 80 dB | 250 ns | 30 dBm | USB/IRC |
| USB-SP4T-63 | SP4T | $1-6000 \mathrm{MHz}$ | 1 | 1 dB | 50 dB | $3 \mu \mathrm{~s}$ | 27 dBm | USB |
| USB-2SP4T-63H | SP4T | $10-6000 \mathrm{MHz}$ | 2 | 2.5 dB | 85 dB | $5 \mu \mathrm{~s}$ | 30 dBm | USB |
| USB-1SP4T-183 | SP4T | $100 \mathrm{MHz}-18 \mathrm{GHz}$ | 1 | 4 dB | 65 dB | 20 ns | 25 dBm | USB |
| USB-1SP8T-63H | SP8T | $10-6000 \mathrm{MHz}$ | 1 | 4 dB | 80 dB | 250 ns | 30 dBm | USB |
| USB-1SP8T-183 | SP8T | $100 \mathrm{MHz}-18 \mathrm{GHz}$ | 1 | 4.5 dB | 65 dB | 50 ns | 25 dBm | USB |
| USB-1SP16T-83H | SP16T | $1-8000 \mathrm{MHz}$ | 1 | 7.5 dB | 100 dB | $5 \mu \mathrm{~s}$ | 30 dBm | USB/TTL |

## Solid State Switch Racks

Starting from \$12,655

## Overview

Leverage Mini-Circuits' full range of highperformance solid-state switches to simplify your production test racks, integrating your required switch configuration within a convenient rack-mountable chassis with a single Ethernet / USB control interface.

Popular configurations are available from our catalog without special development effort, and custom systems are available on request. Our novel daisy-chain interface can also be included, enabling multiple switch racks to be stacked so that all control is managed through a single software interface.

| Standard Models |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number | Switch Type | Frequency | Switch Count | Rack Height | Connectors | Panel | Control |
| ZT-24SP2T-63VH |  | $600-6000 \mathrm{MHz}$ | 24 | 4 U | N-type | Front \& Rear | USB \& Ethernet |
| ZTS-32SP2T-63VH |  | $100-6000 \mathrm{MHz}$ | 32 | 50 | SMA | Front | USB \& Ethernet |
| ZTS-16SP4T-63H | SP4T | $10-6000 \mathrm{MHz}$ | 16 | 2 U | SMA | Front | USB \& Ethernet Daisy-Chain |
| ZTS-6SP8T-63R |  | $10-6000 \mathrm{MHz}$ | 6 | 30 | SMA | Rear | USB \& Ethernet |
| ZTS-8SP8T-63 | SP8T | $10-6000 \mathrm{MHz}$ | 8 | 4 U | SMA | Front | USB \& Ethernet |
| ZT-320 |  | $1-6000 \mathrm{MHz}$ | 30 | 30 | SMA | Rear | USB \& Ethernet \& Daisy-Chain |
| ZTS-1SP16T-83R | SP16T | 1 - 8000 MHz | 1 | 10 | SMA | Rear | USB \& Ethernet |
| ZTS-1SP80T-63H | SP80T | $10-6000 \mathrm{MHz}$ | 1 | 2 U | SMA | Front \& Rear | USB \& Ethernet \& Daisy-Chain |

## Featured Systems

## ZTS-1SP80T-63H

- Single SP80T switch, 10-6000 MHz
- N-type input \& SMA outputs
- Control via Ethernet \& USB
- Daisy-chain stacking interface


## ZTS-16SP4T-63H

- 16 x SP4T switches, 10-6000 MHz
- SMA connectors on front panel
- Control via Ethernet \& USB
- Daisy-chain stacking interface


## ZTS-6SP8T-63R

- $6 \times$ SP8T switches, $10-6000 \mathrm{MHz}$
- All SMA connectors on rear panel
- High isolation
- Control via Ethernet \& USB

Simplify your switch rack control system using Mini-Circuits' novel daisy-chain stacking system:

1. Connect together multiple solid-state switch racks using the serial In and Out connectors
2. Automatically create a single "stacked" system, by powering on each rack
3. Connect a single USB or Ethernet connection to the "Master" unit for control
4. Easily manage and control every switch in the stack through a single software GUI or API



## Switch Matrices

## Overview

Our integrated switch matrices provide reliable and repeatable signal routing for any application. Blocking, non-blocking and full fan-out switch matrices are available using many combinations of mechanical and solid-state switch technologies to meet your unique system requirements.

## Key Benefits

- Blocking, non-blocking and full-fanout configurations
- Ideal for managing complex signal traffic
- Combinations of mechanical and solid state switches for optimal performance

| Switch Matrix Configurations: Comparison Matrix |  |  |  |
| :--- | :---: | :---: | :---: |
| Feature | Blocking | Non-Blocking | Full Fan-Out |
| Each path can connect a single input to a single output | Yes | Yes | Yes |
| Each path can connect a single input to multiple outputs | No | Yes | Yes |
| Each path can connect multiple inputs to multiple outputs | No | No | Yes |
| Insertion Loss | Lowest | Medium | Highest |
| Variable Path Loss | No | No | Yes |
| Power Rating | Highest | Medium | Medium |

## Non-Blocking Switch Matrices

Starting from \$11,825

## Fan-Out Operation:



## Construction

Splitters on inputs, switches on outputs

## Switch Path Combinations

- One to many
- Each path connects a single input to any combination of outputs
- The input port can be used by multiple active paths
- The output ports can't be used by any other active paths


## Advantages

- Multiple devices on the outputs can be driven by the same input


## Common Applications:

- Receiver Testing


## Fan-In Operation:



## Construction

- Switches on inputs, splitters on outputs


## Switch Path Combinations

- Many to one
- Each path connects any combination of inputs to a single output
- The input ports can't be used by any other active paths
- The output port can be used by multiple active paths


## Advantages

- Multiple devices on the inputs can feed the same output


## Common Applications:

- Transmitter testing

Non-Blocking Switch Matrices Continued

| Standard Configurations |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number | Frequency | Configurations | Impedance | Height | Connectors | Control |
| ZT-177 | $400-6000 \mathrm{MHz}$ | $4 \times 4$ | 50 | 30 | SMA | USB \& Ethernet |
| ZT-10x6nB |  | $10 \times 6$ | 50 | 50 | N -type |  |
| ZT-20X6NB |  | $20 \times 6$ | 50 | 50 | SMA |  |
| ZT-10x30NB |  | $10 \times 30$ | 50 | 40 | SMA | USB \& Ethernet \& Touchscreen |
| ZT-80X30NB |  | $80 \times 30$ | 50 | 38 U | SMA | USB \& Ethernet |

## Close-Up: ZT-10X30NB

High-performance $10 \times 30$ non-blocking switch matrix


- Bi-directional operation
- Any of the 10 " $A$ " ports can connect to any combination of the 30 " $B$ " ports
- Ideally suited to cellular test systems
- Allows 30 separate test stations to access any of 10 base-station channels, without affecting any other test stations.

| Parameter | Conditions | Min | Typ | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency | - | 600 | - | 6000 | MHz |
| Path Loss | $600-3000 \mathrm{MHz}$ | - | 23 | 25 | B |
|  | $3000-6000 \mathrm{MHz}$ | - | 26 | 30 |  |
| IsolationInative Paths | $600-3000 \mathrm{MHz}$ | 60 | 80 | - | dB |
|  | $3000-6000 \mathrm{MHz}$ | 55 | 70 | - |  |
| Return Loss | - | - | None | - | dB |

## Blocking Switch Matrices

## Starting from \$11,845



## Construction

- Switches on inputs and outputs


## Switch Path Combinations

- One-to-one
- Each path connects a single input to a single output
- The input and output can't be used by any other active paths
Bi-directional operation


## Advantages

- Broadest frequency range options
- Lowest insertion loss


## Common Applications:

- Multi-channel / MIMO / LTE radio testing
- Satcom signal routing
- Component characterisation / qualification testing
- VNA extension


## Blocking Switch Matrices Continued

| Blocking Standard Configurations |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Name | Frequency | Configuration | Impedance | Height | Connectors | Control |
| ZTVX-10-75-N | $5-2500 \mathrm{MHz}$ | $2 \times 10$ | 75 | 4 U | N-type | USB \& Ethernet |
| ZTVX-12-75-N |  | $2 \times 12$ |  | 4 U |  |  |
| ZTVX-16-75-N |  | $2 \times 16$ |  | 4 U |  |  |
| ZTVX-8-75-N |  | $2 \times 8$ |  | 30 |  |  |
| ZT-16X48B | $600-6000 \mathrm{MHz}$ | $16 \times 48$ | 50 | 14 U | SMA | USB \& Ethernet |
| ZT-24X48B |  | $24 \times 48$ |  | 48 U |  |  |
| ZT-24X8B |  | $24 \times 8$ |  | 5 U |  | USB \& Ethernet \& Daisy-Chain |
| ZTVX-8-12-S | DC-12000 MHz | $2 \times 8$ | 50 | 2 U | SMA | USB \& Ethernet |
| zTVX-10-12-S |  | $2 \times 10$ |  | 2 U |  |  |
| zTVX-12-12-S |  | $2 \times 12$ |  | 2 U |  |  |
| ZTVX-16-12-S |  | $2 \times 16$ |  | 2 U |  |  |
| zTVX-32-12-S |  | $2 \times 32$ |  | 4 U |  |  |
| zт-6х3в | DC-12000 MHz | $6 \times 3$ | 50 | 30 | SMA | USB \& Ethernet |
| ZT-175 |  | $6 \times 8$ |  | 4 U |  |  |
| ZTVX-8-18-S | DC - 18000 MHz | $2 \times 8$ | 50 | 2 U | SMA | USB \& Ethernet |
| ZTVX-10-18-S |  | $2 \times 10$ |  | 2 U |  |  |
| ZTVX-12-18-S |  | $2 \times 12$ |  | 2 U |  |  |
| ZTVX-16-18-S |  | $2 \times 16$ |  | 2 U |  |  |
| ZT-8X8B-1835 | DC - 18000 MHz | $8 \times 8$ | 50 | 4 U | SMA | USB \& Ethernet |

## Close-Up: ZTVX-16-18-S

Broadband $2 \times 16$ Blocking Switch Matrix


Broadband $2 \times 16$ blocking switch matrix, operating up to 18 GHz . The low loss, high isolation and blocking configuration with 2 active paths lends itself to use as a VNA extender:

- Extension of a 2-port VNA to multiple DUT
- Characterisation of multi-port devices
- Testing of MIMO systems with high channel counts
- $2 \times 8,2 \times 10,2 \times 12,2 \times 16$ and $2 \times 32$ configurations available

| Parameter | Conditions | Min | Typ | Max | Units |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Frequency | - | DC | - | 18 | GHz |
|  | $\mathrm{DC}-8 \mathrm{GHz}$ | - | 1.2 | - |  |
| Path Loss | $8-18 \mathrm{GHz}$ | - | 2.0 | - | dB |
|  | $\mathrm{DC}-8 \mathrm{GHz}$ | - | 100 | - |  |
| Isolation- <br> Inative Paths | $8-18 \mathrm{GHz}$ | - | 90 | - | dB |
| Return Loss | - | - | 15 | - | dB |
| Input Power | Per port | - | - | 30 | dBm |

## Fully Non-Blocking / Full Fan-Out

## Attenuator Matrices

Starting from \$35,125

## Overview

"Full fan-out" or "fully non-blocking" systems use a combination of programmable attenuators and splitter / combiners to provide a completely flexible set of paths between a group of input and output ports. Similar to a switch matrix except any individual path can be "on" ( 0 dB attenuation) or "off" (max attenuation), or any attenuation value in-between. In addition, all inputs can connect simultaneously to all outputs, and all paths are bi-directional. This completely flexible set of characteristics provides a powerful matrix for test environments.

## Key Benefits

- Many-to-many configuration-all inputs can connect to all outputs simultaneously
- Programmable attenuators on every channel to vary path loss
- Ideal for transceiver / handover test systems


## Construction

- Splitter/combiners on inputs and outputs
- Programmable attenuators used for path "switching" and signal level control


## Switch Path Combinations

- Many to many
- Each path connects any combination of inputs to any combination of outputs
All input and output ports can be used by multiple active paths


## Advantages

- Completely flexible path combinations
- Programmable attenuators allow precise signal level, rather than just on or off
- Multiple devices on the inputs can feed the same output
- Multiple devices on the outputs can be driven by the same input


## Common Applications

- Transmitter \& receiver testing
- Cellular handover testing
- Massive MIMO


Fully Non-Blocking Standard Configurations

| Model Name | Frequency | Configuration | Attenuation | Height | Connectors | Control |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| ZT-24RFX8 |  | $24 \times 8$ |  | $5 U$ |  |  |
| ZT-16RFX8 | $500-6000 \mathrm{MHz}$ | $16 \times 8$ | $0-63 \mathrm{~dB}$ | 5 C | SMA | USB \& Ethernet <br> \& Daisy-Chain |
| ZT-8RFX8 |  | $8 \times 8$ |  | $3 U$ |  |  |

## Close-Up: ZT-8RFX8

8x8 Full Fan-Out / Fully Non-Blocking Matrix

- Operation from 500 MHz to 6 GHz
- USB \& Ethernet control


## Path Loss at Attenuation Steps:



## Functional Schematic:




| Parameter | Conditions | Min | Typ | Max | Units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency |  | 500 | - | 6000 | MHz |
| Path Loss | $500-3000 \mathrm{MHz}$ | - | 23 | 28 | dB |
|  | $3000-6000 \mathrm{MHz}$ | - | 28 | 34 |  |
| Return Loss | $500-3000 \mathrm{MHz}$ | - | 18 | - | dB |
|  | $3000-6000 \mathrm{MHz}$ | - | 13 | - |  |
| Attenuation Range | Per path, 0.25 dB steps | 0 |  | 63 | dB |
| Isolation (between | $500-3000 \mathrm{MHz}$ | 45 | 52 | - |  |
| adjacent ports <br> @ 0 dB ) | $3000-6000 \mathrm{MHz}$ | 48 | 57 |  | dB |
| Isolation (in <> out | $500-3000 \mathrm{MHz}$ | - | 83 | - | dB |
| @ 63 dB ) | $3000-6000 \mathrm{MHz}$ | - | 90 |  |  |
| Input Power |  |  |  | +20 | dBm |

## Signal Conditioning \& Attenuation

Our programmable attenuator product line provides versatile solutions for automating signal level control, simulating the effects of signal fading and a number of other useful functions. Our programmable attenuators offer outstanding accuracy, even at the highest attenuation settings and wide frequency ranges up to 50 GHz . These devices may be used individually or integrated into multi-channel systems for higher-volume setups.

## Programmable Attenuators

## Off the Shelf

## Overview

Mini-Circuits' compact programmable attenuators are designed with wide attenuation ranges and fine step sizes, for precise signal level control. Coupled with our standard USB \& Ethernet control interfaces, these devices are easily integrated into any test system for simulation of transmission loss, signal fading, cross talk and power level calibration.

## Key Benefits

- Frequency range up to 50 GHz
- Attenuation range up to 120 dB
- Step size as small as 0.05 dB
- Automation via Ethernet or USB



## Common Applications

- Transmission loss simulation
- LTE / 4G / 5G network infrastructure
- IoT / Bluetooth / Zigbee / Wi-Fi 6E
- Power level cycling


## Catalog Models

| Model Number | Frequency | Attenuation Range <br> (dB) | Attenuation Steps (dB) | Input Power | Control |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ZVVA-3000 | $20 \mathrm{MHz}-3 \mathrm{GHz}$ | 0-25 | 0.1 | +23 dBm | USB \& RS232 |
| RCDAT-3000-63W2 | 50 MHz - 3 GHz | 0-63 | 1 | +33 dBm | USB \& Ethernet |
| RCDAT-4000-120 | $1 \mathrm{MHz}-4 \mathrm{GHz}$ | 0-120 | 0.25 | +20 dBm | USB \& Ethernet |
| RCDAT-6000-30 | 1 MHz - 6 GHz | 0-30 | 0.25 | +20 dBm | USB \& Ethernet |
| RCDAT-6000-60 |  | 0-60 |  |  |  |
| RCDAT-6000-90 |  | 0-90 |  |  |  |
| RCDAT-6000-110 |  | 0-110 |  |  |  |
| RCDAT-6G-120H | $200 \mathrm{MHz}-6 \mathrm{GHz}$ | 0-120 | 0.05 | +23 dBm | USB \& Ethernet |
| RCDAT-8000-30 | 1 MHz - 8 GHz | 0-30 | 0.25 | +28 dBm | USB \& Ethernet |
| RCDAT-8000-60 |  | 0-60 |  |  |  |
| RCDAT-8000-90 |  | 0-90 |  |  |  |
| RCDAT-8G-120H | $200 \mathrm{MHz}-8 \mathrm{GHz}$ | 0-120 | 0.05 | +24 dBm | USB \& Ethernet \& Daisy-Chain |
| RUDAT-13G-60 | 10 MHz - 13 GHz | 0-60 | 0.5 | 7.5 dB | USB, SPI \& RS232 |
| RUDAT-13G-90 |  | 0-90 |  |  |  |
| RCDAT-18G-63 | $100 \mathrm{MHz}-18 \mathrm{GHz}$ | 0-63 | 0.25 | 4 dB | USB \& Ethernet \& Daisy-Chain \& TTL |
| RCDAT-30G-30 | $100 \mathrm{MHz}-30 \mathrm{GHz}$ | 0-30 | 0.5 | 7.5 dB | USB \& Ethernet \& Daisy-Chain |
| RCDAT-40G-30 | $100 \mathrm{MHz}-40 \mathrm{GHz}$ | 0-30 | 0.5 | 4 dB | USB \& Ethernet \& Daisy-Chain |
| RCDAT-50G-30 | $100 \mathrm{MHz}-50 \mathrm{GHz}$ | 0-30 | 0.5 | 7.5 dB | USB \& Ethernet \& Daisy-Chain |

## Programmable Attenuators

## Off the Shelf Continued

## Close-Up: RCDAT-8G-120H

## Key Features:

- 0 to 120 dB attenuation range with 0.05 dB steps!
- Operation from 200 MHz to 8 GHz
- USB \& Ethernet control



## Close-Up: RCDAT-40G-30

## Key Features:

- Consistent attenuation up to 40 GHz !
$0-30 \mathrm{~dB}$ programmable attenuation in 0.5 dB steps
- USB \& Ethernet control

Daisy-chain up to 25 attenuators via single control interface


## Multi-Channel Attenuators

## Off the Shelf

## Compact Modules

## Overview

Mini-Circuits' RC4DAT (4-channel) and RC8DAT (8-channel) series programmable attenuators are the perfect solution for multi-channel and multi-device test systems

Each model combines 4 or 8 independently controllable attenuation channels in one compact package, with high isolation of cross-talk between channels. All channels are controlled through a single interface.


## Key Benefits

- Multiple independently controlled channels in a single, compact module
- Frequency range up to 8 GHz

Attenuation range up to 120 dB

- Step size as small as 0.05 dB


## Common Applications

- Cellular handover testing
- MIMO verification

Mesh network testing

| Multi-Channel Attenuators - Catalog Models |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number | Frequency | Channel | Attenuation Range (dB) | Attenuation <br> Steps (dB) | Input Power | Control |
| RC4DAT-6G-30 |  |  | 0-30 |  |  |  |
| RC4DAT-6G-60 | $1 \mathrm{MHz}-6 \mathrm{GHz}$ | 4 | 0-63 | 0.25 | 23 dBm | USB \& Ethernet |
| RC4DAT-6G-95 |  |  | 0-95 |  |  |  |
| RC4DAT-8G-95 | $1 \mathrm{MHz}-8 \mathrm{GHz}$ |  | 0-95 | 0.25 | 28 dBm | USB \& Ethernet |
| RC4DAT-8G-120H | $200 \mathrm{MHz}-8 \mathrm{GHz}$ | 4 | 0-120 | 0.05 | 23 dBm | USB \& Ethernet \& Daisy-Chain |
| RC8DAT-8G-95 | $1 \mathrm{MHz}-8 \mathrm{GHz}$ | 8 | 0-95 | 0.25 | 28 dBm | USB \& Ethernet |

## Multi-Channel Attenuators Continued

## Rack-Mount Systems

## Starting from \$15,495

## Overview

Our ZTDAT-series attenuator racks cater to test systems where a greater number of programmable channels are required. With models operating up to 8 GHz and up to 48 channels per system, most wireless test applications in the $\mathrm{L}, \mathrm{S}$ and C bands can be accommodated.

## Key Benefits

- 19" rack mount chassis
- Up to 48 channels per system

Daisy chain multiple systems for more channels from a single interface

## Daisy Chain Control Stacking

Multiple units can be configured into a single system using Mini-Circuits' daisy-chain stacking interface, allowing 100 s of attenuator channels to be controlled through a single USB or Ethernet connection.


##  <br> 



Rack Mount Attenuation Systems - Standard Configurations

| Model Name | Frequency | Channels | Attenuation | Rack | Connectors | Panel | Control |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZTDAT-8-6G30S | $1-6000 \mathrm{MHz}$ | 8 | $0-30 \mathrm{~dB}$ | 10 | SMA | Front \& Rear | USB \& Ethernet \& Daisy-Chain |
| ZTDAT-8-6G63SR |  |  | 0.63 dB | 10 | SMA | Rear |  |
| ZTDAT-8-6G95S |  |  | 0-95dB | 10 | SMA | Front \& Rear |  |
| ZTDAT-8-6G95SR |  |  |  | 10 | SMA | Rear |  |
| ZTDAT-12-6G30S |  |  | 0-30 dB | 1 U | SMA | Front \& Rear |  |
| ZTDAT-12-6G95S |  | 12 |  | 10 | SMA | Front \& Rear |  |
| ZTDAT-12-6G95SR |  |  | $0-95 \mathrm{~dB}$ | 2 U | SMA | Rear |  |
| ZTDAT-16-6G63S |  |  | 0.63 dB | 10 | SMA | Front \& Rear |  |
| ZTDAT-16-6G9543 |  |  |  | 2 U | 4.3-10 | Front \& Rear |  |
| ZTDAT-16-6G95N |  |  | 0-95dB | 2 U | N-Type | Front \& Rear |  |
| ZTDAT-16-6G95S |  |  |  | 10 | SMA | Front \& Rear |  |
| ZTDAT-24-6G95S |  | 24 | 0-95dB | 2 U | SMA | Front \& Rear |  |
| ZTDAT-8-8G95S | 1.8000 MHz | 8 | $0-95 \mathrm{~dB}$ | 10 | SMA | Front \& Rear |  |
| ZTDAT-16-8G95S |  | 16 |  | 1 U | SMA | Front \& Rear | USB \& Ethernet \& Daisy-Chain |

## Targeted Solutions \& Use Cases

In addition to hundreds of general-purpose test systems, Mini-Circuits has developed several solutions based on common test use cases in the market. Our solutions include multiple options for simulating real-world signal conditions in the lab environment, high-power test systems to scale up throughput for burn-in testing and more.

Cellular Handover Test Systems

## Overview

Testing of multi-band cellular systems typically requires a test environment capable of combining and varying signals from multiple radios and interferers into the device (or devices) under test. Mini-Circuits has a range of handover test systems combining programmable attenuators and power splitters and combiners for this purpose. These configurations allow simulation of "real-world" conditions for wireless handsets, radio-heads, antenna systems, base-stations and nodes.

## Key Benefits

- Simulates distance and signal transition in a lab environment
- Independently controlled attenuation on every channel
- Expandable by connecting multiple units in daisy chain configuration



## Typical applications include

1. Varying path loss between a wireless device and node during transmission
2. Hand-over from one node to another as a wireless device moves out of range
3. Verification of device performance in the presence of multiple radio signals and interferers

Cellular Handover Test Standard Configurations

| Model Name | Frequency | Inputs | Outputs | Attenuation | Height | Connectors | Control |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ZT-279 | $500-6000 \mathrm{MHz}$ | 2 | 4 |  | 1 U | SMA |  |
| ZT-278 | $500-6000 \mathrm{MHz}$ | 4 | 32 |  | 3 C | SMA | USB \& Ethernet |
| ZT-217 | $600-6000 \mathrm{MHz}$ | 3 | 20 | $0-95 \mathrm{~dB}$ | 4 U | N-type | \& Daisy-Chain |

##  V W W

ZT-217 and ZT-217-S


ZT-279

## Close-Up: ZT-278

4-Input to 32-Output Matrix

## Key Features:

- Independent 0-95 dB attenuation per output
- Operation from 500 MHz to 6 GHz
- USB \& Ethernet control



## Mesh Network Simulation Racks

## Starting from \$10,495

## Overview

Mini-Circuits has developed a range of test systems for characterizing wireless mesh network devices. All external ports of the mesh are interconnected to simulate an over-the-air wireless mesh configuration. Programmable attenuators on each internal path allow the path loss to be varied independently between any pair of devices, without affecting communication between any other pair.

This configuration allows the simulation of real-world mesh characteristics within a confined lab or production environment, including:

1. Receiver sensitivity
2. Changes in range between devices
3. Performance in the presence of interfering signals
4. Ability of devices to relay signals between nodes


## Key Benefits

- Configurations from 3 to N ports
- Independently controlled attenuation on every path
- Frequency range up to 40 GHz
- Attenuation range up to 120 dB


## Common Applications

- R\&D testing of wireless "smart" devices
- Bluetooth, Zigbee, Z-Wave, WiFi, IoT
- Qualification / acceptance testing of military radios
- UHF / VHF band man-pack / vehicular systems
- PMR / TETRA

Close-Up: ZTMN-0895A-S
8 -port mesh network
UHF / VHF bands ( $30-3000 \mathrm{MHz}$ )


Close-Up: ZTMN-0695C-S
6-port mesh network
Covers WiFi bands (including WiFi 6E)


## Custom Mesh Configurations

Custom frequency, port and connector configurations can be provided on request.

| Number of Ports | Number of Paths |
| :---: | :---: |
| 4 | 6 |
| 6 | 15 |
| 8 | 28 |
| 9 | 36 |
| 16 | 120 |
| 32 | 496 |


| Parameter | Conditions | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Frequency | - | 30 |  | 3000 | MHz |
| Insertion Loss | - | - | 33 | - | dB |
| Return Loss | - | - | 12 | - | dB |
| Attenuation | 0.25 dB steps | 0 | - | 90 |  |
| Range | 0.5 dB steps | 90 | - | 95 | dB |
| Input Power | Per path | - | - | +27 | dBm |


| Parameter | Conditions | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Frequency | - | 2000 |  | 8000 | MHz |
| Insertion Loss | - | - | 30 | - | dB |
| Return Loss | - | - | 17 | - | $d B$ |
| Attenuation | $2000-7200 \mathrm{MHz}$ | 0 | - | 95 |  |
| Range | $7200-8000 \mathrm{MHz}$ | 0 | - | 90 | dB |
| Input Power | Per path | - | - | +25 | dBm |


| Mesh Network Test Standard Configurations |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Name | Frequency | Ports | Attenuation | Height | Connectors | Control |
| ZTMN-0495AS | $350-6000 \mathrm{MHz}$ | 4 |  | 2 U | SMA |  |
| ZTMN-0695A-T | 2000-6000 MHz | 6 |  | 2 U | TNC |  |
| ZTMN-0695B-S | $600-6000 \mathrm{MHz}$ | 6 |  | 2 U | SMA |  |
| ZTMN-0695C-S | 2000-8000 MHz | 6 | $0-95 \mathrm{~dB}$ | 2 U | SMA | USB \& Ethernet |
| ZTMN-0895A-S | $30-3000 \mathrm{MHz}$ | 8 |  | 2 U | SMA |  |
| ZTMN-0895B-S | $500-6000 \mathrm{MHz}$ | 8 |  | 30 | SMA |  |
| ZTMN-0995A-S | $500-6000 \mathrm{MHz}$ | 9 |  | 30 | SMA |  |

## Mesh Networks: <br> Applications \& Use Cases

One of the strengths of a mesh network test system is that the programmable attenuators allow fine control of the transmission loss between devices, from switching on the path ( min attenuation) to switching off the path (max attenuation) and everything in between. Being able to set the loss within this range allows a wide range of scenarios to be simulated, such as varying distances between DUT, moving into and out of range of other DUT, or blocking / interfering signals of varying levels being introduced.

Use Case 1: Military VHF / UHF Radios (30-1000 MHz)
A common mesh network application involves hand-held / manpack or vehiclemounted radios issued to military groups or personnel. These radios typically support communication directly between devices, allowing operation where no intermediate base-station infrastructure is available to serve as a central "hub." The mesh concept allows for complete flexibility of communication between the devices.

Use Case 2: Smart Home Devices ( $700-5900 \mathrm{MHz}$ )
The range of devices available for the "smart home" is growing by the day and includes items such as smart light bulbs, plug sockets, home assistants, thermostats, boiler / radiator controllers and cameras. A common implementation of these devices would see them interconnect in a mesh network using ZigBee, or a similar low power radio standard.

The advantage of the mesh network architecture in this application is that each device is capable of communicating with a number of other devices in range, rather than just to a single common access point router or base-station. This allows devices to act as network repeaters / extenders, passing communications along the mesh for other devices which might otherwise be out of range of each other. Should any 1 device fail (for example if the battery was exhausted) there would often be another route available for all other devices to carry on operation.


Fig 2-Interconnections between an example radio system

## Example Mesh Test System <br> mplementation

Both of the case studies above could lead to the example scenario represented in Fig. 2. The diagram shows six mesh devices under test (DUT) which are connected in 2 groups of 3 . The 3 devices within group A are in range of each other, as are the 3 devices in group B. Devices 3 and 4 are also close enough to be able to communicate and relay messages between the groups.
n use case 1 this may represent 2 teams of military personnel or vehicles operating remotely, where 2 radios on the edges of the groups (devices 3 and 4) are also in range of each other and able to relay between the groups. In use case 2 this could represent smart devices spread over two areas of a large building, where only one device in each area is located close enough to the other to be able to bridge the distance.


Fig 3-Connecting the DUT configuration of Fig 2 through a mesh network test system

Fig 3 demonstrates how the 6 DUT of this scenario can be interconnected through a mesh network test system in a production environment. To mimic the allowed interconnections of Fig 3, the attenuators on the allowed paths (highlighted green) should be set to low loss. To block the unwanted paths between devices which should not be able to communicate, the attenuators on those paths (highlighted red) should be set to maximum attenuation, this ensures $>100 \mathrm{~dB}$ isolation between the devices at each end of the paths

## High Power <br> Test Systems

## Overview

Mini-Circuits provides all the key building blocks needed for creation of high-power RF test systems. Our off the shelf 100 W saturated output power amplifiers can be combined with signal sources, distribution systems and loads to create complete integrated test systems.

## Key Benefits

Signal sources, amplifiers and distribution systems
Distribute signal up to 100 W into multiple channels

## High Power Test Applications

- HTOL (high temperature operating life)
- General burn-in / RF stress testing
- EMC / EMI testing

| Featured Systems | Frequency (MHz) | Output Channels | Power per Channel (W) | Description |
| :--- | :---: | :---: | :---: | :---: |
| Model Name | $700-2700$ | 80 | 1 | HTOL Signal source <br> and distribution system |
| HTOL-700-2700-1W | $2500-6000$ | 80 | 1 | HTO Lsinal soure <br> and distribution system |
| HTOL-2500-6000-1W | $700-2700$ | 80 | 3 | HTOL signal source <br> and distribution system |
| HTOL-700-2700-3W |  |  |  |  |

## High-Power Passive Systems

## Key Benefits

- Rack-mountable splitters rated up to 100W
- High power attenuator / load boxes


## 


High power switch systems

| Featured Systems |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model Name | Frequency (MHz) | Power (W) | Rack Height |  |
| ZT-184 | $500-6000$ | 30 | $3 U$ | $10 \times 4$-way splitter / combiner panel |
| ZT-10HPS-272 | $700-2700$ | 100 | $2 U$ | 10 -way high power splitter |
| ZT-16HPS-63W-S | $700-6000$ | 100 | $2 U$ | 16 -way high power splitter |
| ZT-20HPS-63-S | $2500-6000$ | 100 | $2 U$ | 20 -way high power spliter |
| ZT-337 | DC-6000 | 100 | $3 U$ | 4-channel 30 dB higher power attenuator |
| ZT-234 | $1-3000$ | 100 | $4 U$ | High power switch / attenuator system |

## High-Power Amplifiers

## Key Benefits

- Rack-mountable broadband amplifiers
- Saturated output powers up to 100 W
- See p. 51 for custom amplifier configurations


| Featured Systems |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Model Name | Frequency (MHz) | Gain (dB) | PSAT (W) | Rack Height |
| HPA-25W-272+ | $20-2700$ | 50 | 25 | $2 U$ |
| HPA-50W-63+ | $700-6000$ | 56 | 50 | $3 U$ |
| HPA-272+ | $700-2700$ | 48 | 100 | $3 U$ |
| HPA-100W-63+ | $2500-6000$ | 58 | 100 | $3 U$ |

## Use Case: <br> 80-Channel HTOL Test System

HTOL (high temperature operating life) is a test methodology intended to stress a device over an extended period of time, allowing calculation of a device's longterm reliability. The test is applicable to a wide range of component manufacturing applications, IC manufacturers in particular, including amplifiers, filters and transceivers.

The concept requires an RF splitter system to distribute a test signal over a large number of DUT (device under test) channels in parallel so that a statistically significant calculation of reliability can be made. A high power signal source is also required, sufficient to drive each DUT at the appropriate level whilst also overcoming the inevitable signal losses, inherent in the distribution system.

Mini-Circuits can provide all the building blocks required for HTOL testing, including a ready-made integrated system supplied in a rack cabinet. The system pictured in the block diagram and image below is HTOL-700-2700-1W, a complete HTOL test setup capable of driving 80 parallel DUT at 1W each in the 700-2700 MHz band.

## The component modules are:

- SSG-6000RC signal source
- 25 to 6000 MHz CW signal generation with up to +14 dBm output
- ZAPD-2-272+ power splitter
- Wideband 2-way splitter, routing the signal source into 2 parallel paths
- $2 \times$ HPA-272+ high power amplifiers
- Pair of 700 to 2700 MHz power amplifiers, each with 100 W saturated output power
- 2 x ZT-10HPS-272+ high power splitters
- Pair of 10-way splitters covering 700 to 2700 MHz with 100 W input power rating
- $2 \times$ ZT-184 medium power splitter matrix
- Each ZT-184 houses $10 \times 4$-way splitter/ combiners covering 380 to 4600 MHz , with an input power rating of 30 W



## Integrated <br> Amplifier Systems

## Overview

Mini-Circuits' extensive selection of amplifiers in stock allows us to build integrated amplifier systems for specific test applications. These systems range in complexity from simple multi-channel amplifier racks to designs with additional functions such as gain control, filtering and more.

## Key Benefits

- Wide selection of amplifie
modules in stock
Custom integration
- Rugged designs ideal for demanding lab use
- Fast turnaround

See p. 48 for high-power rack mount amplifiers


## Close-Up: ZT-228

4-Channel Wi-Fi Diplexing Amplifier


Mini-Circuits' ZT-228 is a 4-channel filtered amplifier for Wi-Fi applications. Each of the 4 inputs is split and independently amplified on separate paths for the low and high Wi-Fi bands (centered at 2.4-2.5 and 5.7-5.9 GHz, respectively), with 60 dB rejection of the opposite band. The system is housed in 1 rack-mount chassis with a built-in AC power supply.

RF Specifications (per channel):


## Close-Up: ZT-270

4-Channel Variable Gain Amplifier
Mini-Circuits' ZT-270 is a UHF band variable gain amplifier (VGA) with 4 independently controlled channels. Each channel provides up to 2 W output power with 30 dB gain control at 0.25 dB steps. Four separate ON/OFF power switches on the front panel allow any channel to be quickly and safely isolated by terminating the input signal into an internal load. The gain can be controlled via USB or Ethernet (supporting both HTTP and Telnet network protocols).

The system is housed in a compact 19-inchrack chassis (3U height) with SMA connectors, $4 \times \mathrm{RF}$ inputs on the front panel and $4 \times$ RF outputs on the rear panel.


## Specifications (Each Amplifier, $25^{\circ} \mathrm{C}$ )

| Parameter | Conditions | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Frequency | - | 10 | - | 300 | MHz |
| Small Signal Gain | $@ 0 \mathrm{~dB}$ <br> attenuation | 50 | 52 | - | dB |
| Input Return Loss | - | - | 18 | - | dB |
| Output Return <br> Loss | - | - | 15 | - | dB |
| Attenuation <br> Range | - | 0 | - | 30 | dB |
| Step Size | - | - | 0.25 | - | dB |
| Input Power | @ O dB <br> Attenuation <br> Setting | - |  | -20 | dB |
|  |  |  |  |  |  |

Approximate Attenuation Settings for 2W Output

| Input Power <br> $(\mathrm{dBm})$ | RCDAT Setting <br> $(\mathrm{dB})$ | Output Power <br> $(\mathrm{dBm})$ |
| :---: | :---: | :---: |
| 4 | 24 | 33 |
| 0 | 20 | 33 |
| 3 | 17 | 33 |

## Close-Up: ZT-285

12-Channel Amplifier System
ZT-285 is a 12-channel amplifier system, supplied in a 2 U height, $19^{\prime \prime}$ rack-mount chassis with a single AC mains power supply connection and SMA input / output connectors on the front and rear panels. Each independent amplifier channel operates over $500-2500 \mathrm{MHz}$, ideal for L-band satellite communications and telecommunications applications, achieving high gain and high directivity across the band.


## Signal Generators

Mini-Circuits' SSG series offers reliable and repeatable signal sources with full automation via Ethernet or USB, available at a fraction of the cost of traditional benchtop signal sources. Other high-end signal generators on the market often come with advanced features many customers don't need. Our generators provide a versatile, high-performance signal source at a fraction of the cost.


## Common Applications

- LTE / 5G / Wi-Fi (2.4-7.2 GHz) testing
- Dynamic Frequency Selection (DFS) simulation
- Lab and field test equipment
- High volume production testing / ATE

| Catalog Models |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Name | Frequency |  |  | Output Power |  | Control |
|  | Low (MHz) | High (MHz) | Resolution (Hz) | Low (dBm) | High (dBm) |  |
| SSG-6000RC | 25 | 6,000 | 3-6 | -65 | +14 | USB \& Ethernet |
| SSG-6001RC | 1 | 6,000 | 3-6 | -70 | +15 | USB \& Ethernet |
| SSG-15G-RC | 10 | 15,000 | 0.1 | -50 | +16 | USB \& Ethernet |

## Close-Up: SSG-15G-RC

Ultra-Wideband Synthesized Signal Generator

- 10 MHz to 15 GHz with 0.1 Hz resolution
- CW and pulsed output signals
- 60 dB typical output dynamic range

- Configure automated sweep, hop and pulse sequences
- USB \& Ethernet control


## Power Meters

## Overview

USB and Ethernet controlled power sensors enable any PC to operate as a low-cost power meter. The included GUI software supports everything from simple one-off measurements to scheduled measurement tasks with CSV data reports. The sensors have automatic frequency and temperature compensation so no external calibration or set up is required, just plug in and start measuring!


Average Power Measurements for CW and Modulated Signals

| Model Name | Signal Types | Zo | Frequency (MHz) |  | Dynamic Range (dBm) | Measurement <br> Speed (ms) | Control |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PWR-2.5GHS-75 | CW | 75 | 0.1 | 2500 | -30 | +20 | 30 | USB |
| PWR-4GHS | CW | 50 | 0.009 | 4000 | -30 | +20 | 30 | USB |
| PWR-6GHS | CW | 50 | 1 | 6000 | -30 | +20 | 30 | USB |
| PWR-6LGHS | CW | 50 | 50 | 6000 | -45 | +10 | 30 | USB |
| PWR-8GHS | CW | 50 | 1 | 8000 | -30 | +20 | 30 | USB |
| PWR-8GHS-RC | CW | 50 | 1 | 8000 | -30 | +20 | 30 |  <br> Ethernet |
| PWR-8FS | CW | 50 | 1 | 8000 | -30 | +20 | 10 | USB |
| PWR-6LRMS-RC |  <br> Modulated | 50 | 50 | 6000 | -45 | +10 | 30 |  <br> Ethernet |
| PWR-6RMS-RC |  <br> Modulated | 50 | 50 | 6000 | -35 | +20 | 30 |  <br> Ethernet |

## Measurement Accuracy vs. <br> Competitor for LTE Signals

Mini-Circuits PWR-6LRMS-RC is a low-cost sensor suitable for measurement of modulated signals. A simple test was conducted to verify the measurement accuracy of PWR-6LRMS-RC against a higher cost competitive model from a well-established test equipment manufacturer. The test signal was configured as shown below using a Keysight N5182A signal source:

1C LTE 5 MHz

- 64QAM, 1 resource block, high channel, FDD
Frequency: 2 GHz
PAR: 9.7 dB
Power Out: -33 to +2 dBm


The test confirmed the accuracy of Mini-Circuits PWR-6LRMS-RC to be within $\pm 0.06 \mathrm{~dB}$ of
the reference measurement.

## Power Meters Continued

## Peak \& Average Measurements for CW, Modulated \& Pulsed Signals

- Increased dynamic range with faster sampling time
Allows plotting of pulse profile with time
- Peak \& average measurements with statistical analysis (duty cycle, rise / fall time, pulse width)

| Catalog Models | Frequency (MHz) | Dynamic Range (dBm) | Sample Rate <br> (/sec) | Measurement <br> Bandwidth | Control |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Name | Signal Types | Low | High | Low | High |  |  |  |
| PWR-8P-RC | CW, Modulated <br> \& Pulsed | 10 | 8000 | -60 | +20 | 0.5 million | 100 kHz | USB \& Ethernet |
| PWR-8PW-RC | CW, Modulated <br> \& Pulsed | 10 | 8000 | -60 | +20 | 20 million | 10 MHz | USB \& Ethernet |
| PWR-4OP-RC | CW, Modulated <br> \& Pulsed | 10 | 40000 | -24 | +20 | 20 million | 10 MHz | USB \& Ethernet |

## Frequency \& Average Power <br> Measurements for CW Signals

- Measure frequency and power from a single low-cost tool

Standalone measurements using the integrated display


| Catalog Models |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Name | Signal Types | Impedance | Frequency (MHz) |  | Dynamic Range (dBm) |  | Power Measurement Speed (ms) | Control |
|  |  |  | Low | High | Low | High |  |  |
| FCPM-6000RC | cw | 50 | 1 | 6000 | -30 | +20 | 30 | USB \& Ethernet |

## Panel-Mounted <br> Structures

## Overview

Mini-Circuits' panel-mounted structures provide clean, organized management
of cable runs and connections in
complex, high-volume test setups.
Multiple connector adapters, power splitters, directional couplers and other essential RF components and test accessories can be integrated efficiently within the test system.
Custom configurations are available upon request.

## Key Benefits

- Organized management of cable runs in busy test setups
- Choose from adapters, splitters couplers and other coaxial components
- Wide variety of standard configurations
- Custom configurations with fast turnaround


## Types/families

- Patch panels
- Passive component panels


## Key Benefits

- Tidy cable connections with patch
panels directly on the rack
- Convert between connector types
- Use as "connector savers" to reduce wear on high-cost test equipment connectors


## Featured Configurations

## ZT-96KFFL-KF50+ | DC to 40 GHz

- $96 \times$ connector adapters
- 2.92 mm female to 2.92 mm female

19" width, 5 U height


```
*)
```

ZT-182 | DC to 11 GHz

- $48 \times$ connector adapters
- N -type female to N -type female

19" width, 4 U height
$\square$

ZT-183 | DC to 18 GHz

- $48 \times$ connector adapters
- N -type female to SMA female
- 19" width, 4U height

ZT-240 | DC to 6 GHz

- 24 x connector adapters
- N -type female to N -type female
- 19" width, 4 U height
- Extended mounting brackets


## ZT-240BK | DC to 6 GHz

- 24 x connector adapters
- N-type female to N-type female
- 19" width, 4U height
- Black anodized panel


## gix

ZT-312 | DC to 18 GHz

- $12 \times$ connector adapters
- N-type female to SMA female
- 19" width, 1U height


## (c)

ZT-314D | DC to 18 GHz

- 80 x connector adapters
- SMA female to SMA female
- 19" width, 2 U height





## Passive Component Panels

Starting from \$1,195

## Choose from 1000+ passive <br> \section*{components in stock:}

Power splitter / combiners

- Directional couplers

High power fixed attenuators
Simplify test setups by integrating accessories into the rack

## Featured Configurations

## ZT-230 | 1 to 500 MHz

- $8 \times 10 \mathrm{~dB}$ directional couplers


## ZT-333 | 100 to $\mathbf{9 0 0} \mathbf{~ M H z}$

- $4 \times 2$-way splitter/combiners
- 19" width, 1 U height
- SMA female connectors


## 

## ZT-245 | $\mathbf{3 0 0}$ to $\mathbf{1 0 0 0} \mathbf{~ M H z}$

- $1 \times 8$-way splitter/combiner
- 19" width, 1 U height
- SMA female connectors



## ZT-256 | DC to 18 GHz

- $12 \times 2$-way resistive splitter/combiners
- 19" width, 2 U height
- SMA female connectors


ZT-277 | 600 to 6000 MHz

- $3 \times 4$-way splitter/combiners
- $19^{\prime \prime}$ width, 1 U height
- SMA female connectors

ZT-257 | 600 to 6000 MHz

- $4 \times 4$-way splitter/combiners
- 19 " width, 1 U height
- SMA female connectors



## ZT-184 | 500 to $6000 \mathbf{M H z}$

- $10 \times 4$-way splitter/combiners
- 19 " width, $3 U$ height
- SMA female connectors



## ZT-304 | 500 to $\mathbf{6 0 0 0} \mathbf{~ M H z}$

- $8 \times 2$-way splitter/combiners
- $19^{\prime \prime}$ width, 1 U height
- SMA female connectors



## ZT-255 | 500 to 8500 MHz

- $8 \times 2$-way splitter/combiners
- 19 " width, 2 U height (black anodized panel)
- SMA female connectors



## ZT-229B | 0.5 to 600 GHz

- $16 \times 2$-way splitter/combiners
- 19" width, 2 U height
- SMA female connectors


ZT-222 | 350 to 6000 GHz

- $20 \times 2$-way splitter/combiners
- 19 " width, $4 U$ height
- N -type female connectors


## Signal Distribution

## Overview

For test systems requiring distribution of signal to many DUTs, Mini-Circuits' signal distribution systems combine splitter/ combiners and directional couplers to expand test signal into multiple channels.
Amplifiers can also be incorporated to minimize path loss and manage signa power from input to output.

## Key Benefits

- Wide selection of splitter/combiners and directional couplers in stock
Bandwidths up to 65 GHz
RF input power up to 250 W
Rack-mounted, panel-mounted or benchtop structures



## Close-Up: ZT-161RS

L-Band Active Splitter Module

- 16-way active splitter
- Ideal for GNSS signal distribution applications
$20+d B$ gain per channel


## Specifications ( $25^{\circ} \mathrm{C}$ )

| Parameter | Conditions | Min | Typ | Max | Unit |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Frequency | - | 1200 | - | 1600 | MHz |
| Gain | Per Channel | 20 | - | - | dB |
| VSWR | - | - | 1.4 | - | dB |
| Isolation | Between Outputs | - | 25 | - | dB |
| Input Power | - | - | - | -25 | dBm |



Standard Configurations

| Model Name | Description | Frequency Range (MHz) | \# of Inputs |
| :--- | :---: | :---: | :---: | :---: | :---: | \# of Outputs | Connector Type |
| :---: |
| ZT-104 |
| 16-Way Active Spliter -10 MHz <br> Reference Distribution Module |
| 20×2-Way Splitter Array |

## Custom Systems

## Lab Accessories

## Overview

Our experience in the test space has evolved according to your needs. The diversity of customer requirements for highly customized test solutions has led us to build our business around principles of flexibility, reliability, economy and speed. Our wealth and variety of components in stock allows along with our in-house design, manufacturing and applications expertise allows us to develop a wide range of custom equipment for your special requirements at highly competitive cost and with fast turnaround

## Key Benefits

- Designed and built to your unique test requirements
- All systems fully characterized during production
- On-site integration available when needed
- Full GUI and API for programming with your native test software


Mini-Circuits' extensive selection of thousands of stocked catalog components offers everything you need to supply your RF test lab. If you're considering one of our integrated systems for your test setup, be sure to check out our connectorized components for all your needs on the bench.


Wide Variety of Connector Types

- All gender combinations
- Standard, right-angle, bulkhead and NMD mounting types
- Low loss and excellent VSWR
- Rugged construction


## onnector Types:

BNC, N-Type, SMA, SMA reverse polarity, SMA quick connect, SMP, $3.5 \mathrm{~mm}, 2.92 \mathrm{~mm}$, rugged 2.92, 2.4 mm rugged $2.4 \mathrm{~mm}, 1.85 \mathrm{~mm}$


DC TO 43.5 GHZ

## Amplifiers

250+ Connectorized Models

- High power amplifiers up to 100 W
- Class A and Class AB linear amplifiers
- Low noise amplifiers, NF as low as 0.4 dB
- Ultra-wide bandwidths with flat gain
- Rugged designs with built-in protections


DC TO 65 GHZ

## Attenuators

200+ Connectorized Models

- Precision fixed
- Digital step
- Voltage variable
- Input power up to 100W
- Attenuation from 0 to 50 dB



## Connector Types:

BNC, MMCX, N-Type, SMA, SMP, $3.5 \mathrm{~mm}, 2.92 \mathrm{~mm}$, rugged $2.92,2.4 \mathrm{~mm}$, rugged $2.4 \mathrm{~mm}, 1.85 \mathrm{~mm}$


DC TO 67 GHZ

## Coaxial Cables

$375+$ Models in Stock

- Precision test cables
- VNA cables
- Interconnect cables
- Custom assemblies available on request

DC TO 65 GHZ

## Couplers

190+ Connectorized Models

- Directional, bi-directional,
dual-directional and RF tap
- Power handling up to 250 W
- DC passing and DC blocking
- 50 and $75 \Omega$ designs



## DC TO 65 GHZ

## DC Blocks

Wideband, High-Voltage

- DC input up to 200 V
- Low insertion loss
- Excellent return loss


## Connector Types

BNC, N-Type, SMA, $2.92 \mathrm{~mm}, 2.4 \mathrm{~mm}, 1.85 \mathrm{~mm}$


## Technology for every need:

Cavity, ceramic resonator, lumped LC, LTCC
microstrip, suspended substrate, waveguide


DC TO 87 GHZ

## Filters

For Every Application

- 500+ connectorized models in stock
- Low pass, band pass, high pass, band stop, diplexers and triplexers
- Custom designs with fast turnaround

METROLOGY-GRADE

## Gauges

Optimize Performance

- Check connector interfaces for optimal performance before mating
- Avoid unreliable measurements due to misaligned or damaged connectors
- Available for SMA, BNC and N-Type connector types
Easy calibration


DC TO 3000 GHZ

## Impedance Matching Pads

Seamless 50/75 Conversion

- Ideal for testing $75 \Omega$ devices
- Excellent VSWR (1.05 to 1.3)
- Flat attenuation vs. frequency


POWER SPLITTERS/COMBINERS

## Power Splitters

 \& Combiners300+ Connectorized Models

- High DC output vs. phase, up to 1V
- Low DC offset
- Coaxial and Surface Mount Models

10 MHZ TO 40 GHZ

## Power Detectors

Wide Bandwidth and Dynamic Range

- Input power ranges spanning -60 to +20 dBm
- Peak and RMS measurement types
- Linear-in-dB response
- Fast response time

1 TO 650 MHZ

## Phase Detectors

For Monitoring and Levelling Circuits

- High DC output vs. phase, up to 1V
- Low DC offset
- Coaxial and Surface Mount Models


DC TO 50 GHZ

## Switches

Ultra-Reliable

- Switch configurations from SPDT to SP10T
- Patented electromechanical switches capable of 10-million cycles without failure
- Solid-state switches with high isolation up to 110 dB


