

## Product Overview

Mini-Circuits' ZT-20X6NB is a high performance, 20 by 6 non-blocking switch matrix, covering the key worldwide telecoms bands from 600 MHz to 6GHz. The system comes housed in a compact, 5U height, 19-inch rack-mountable chassis with all 26 RF connections (N-type) easily accessible on the front panel.

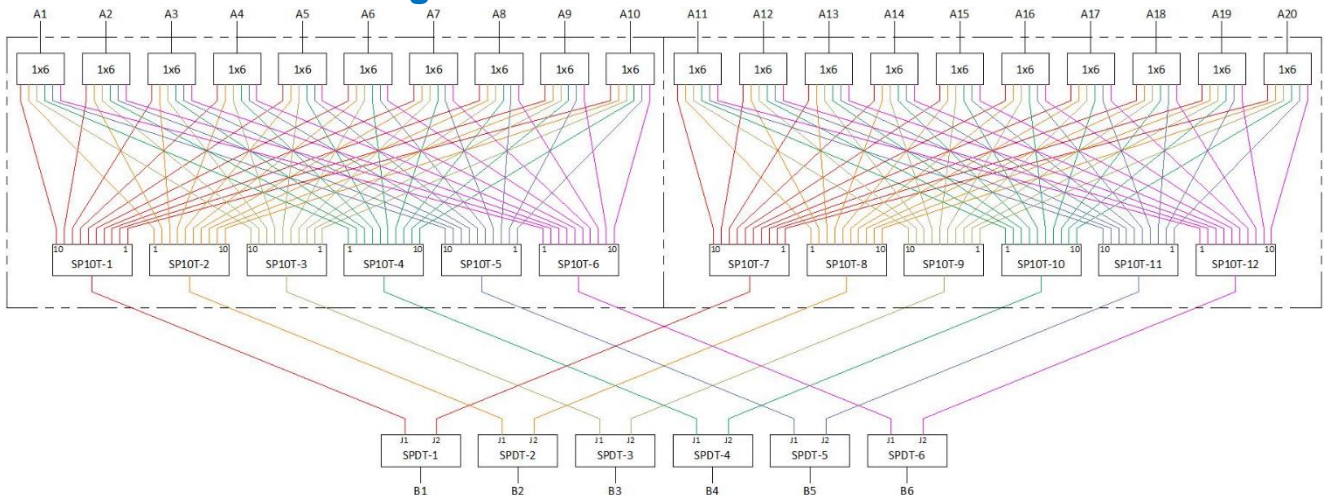
This bi-directional switch matrix can be programmed to connect the 6 “B” ports to any combination of the 20 “A” ports. The non-blocking configuration makes the matrix ideally suited to a wide range of multi-user and multi-device test systems. In cellular test systems for example, the matrix would allow 6 separate test stations to access any of 20 base-station channels, without affecting any other test stations. Multiple ZT-20X6NB matrices can be combined to construct complex, high volume test environments.

The system includes both USB and Ethernet control interfaces along with a built-in touchscreen, providing a range of flexible control options. Software support is provided through our easy-to-use GUI application for remote control over a network, or local control through USB. ActiveX and .NET API objects (for Windows environments) and HTTP / Telnet support ensure compatibility with most common programming environments.

## Key Features

Feature	Advantages
Non-blocking configuration	Flexible switch configurations allows the 6 “A” ports to be routed to any combination of the 20 “B” ports, including all 6 “A” ports simultaneously to the same “B” port.
Tightly controlled switch configuration	Carefully optimised switch topology and precision Engineering from design to production ensures repeatable switch performance, best correlation between insertion loss and return loss, and competitive cost.
Ethernet-TCP/IP-HTTP and Telnet Protocols (Supports DHCP and Static IP)	Remote control from any Windows®, Mac®, or Linux® computer, or even a mobile device with a network connection and Ethernet-TCP/IP (HTTP or Telnet protocols) support. Using a VPN would allow remote control from anywhere in the world.
USB HID (Human Interface Device)	Local control via USB connection. Plug-and-Play, no driver required. Compatible with Windows® or Linux® operating systems using 32 and 64 bit architectures.
Full software support	The user friendly Windows GUI (graphical user interface automation) allows manual control straight out of the box. A full API (application programming interface), programming examples and manuals are provided to allow automation in most programming environments.

## Functional Block Diagram



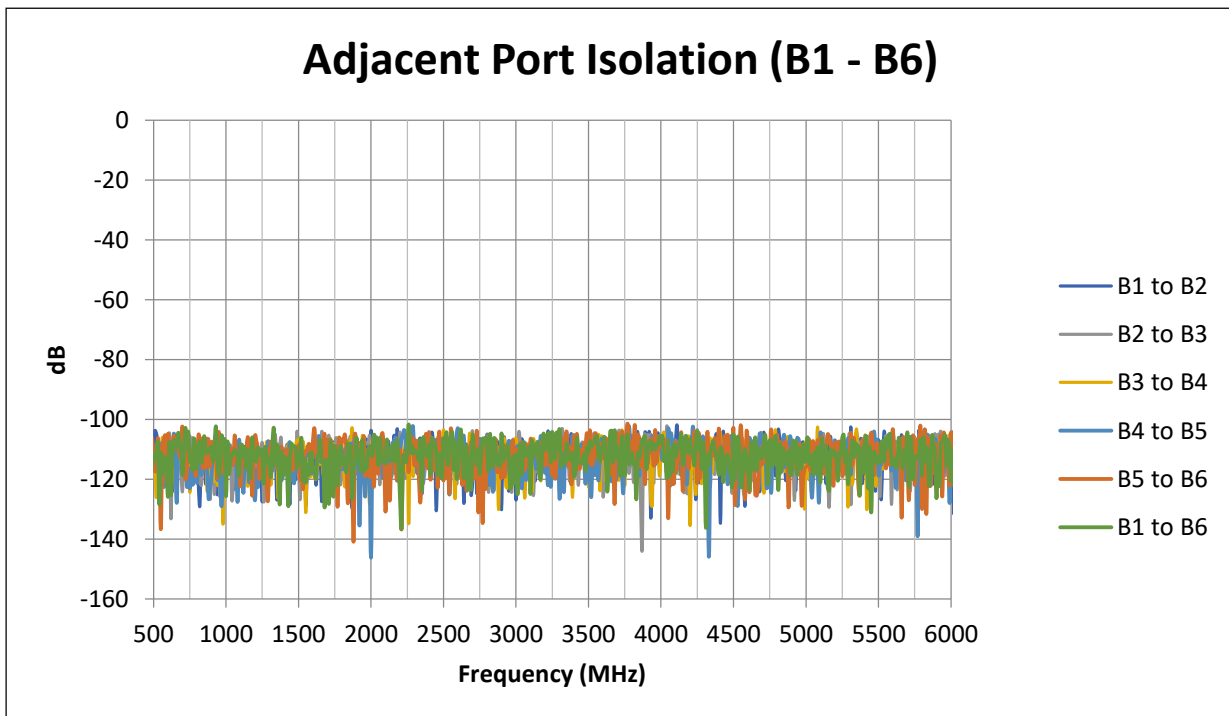
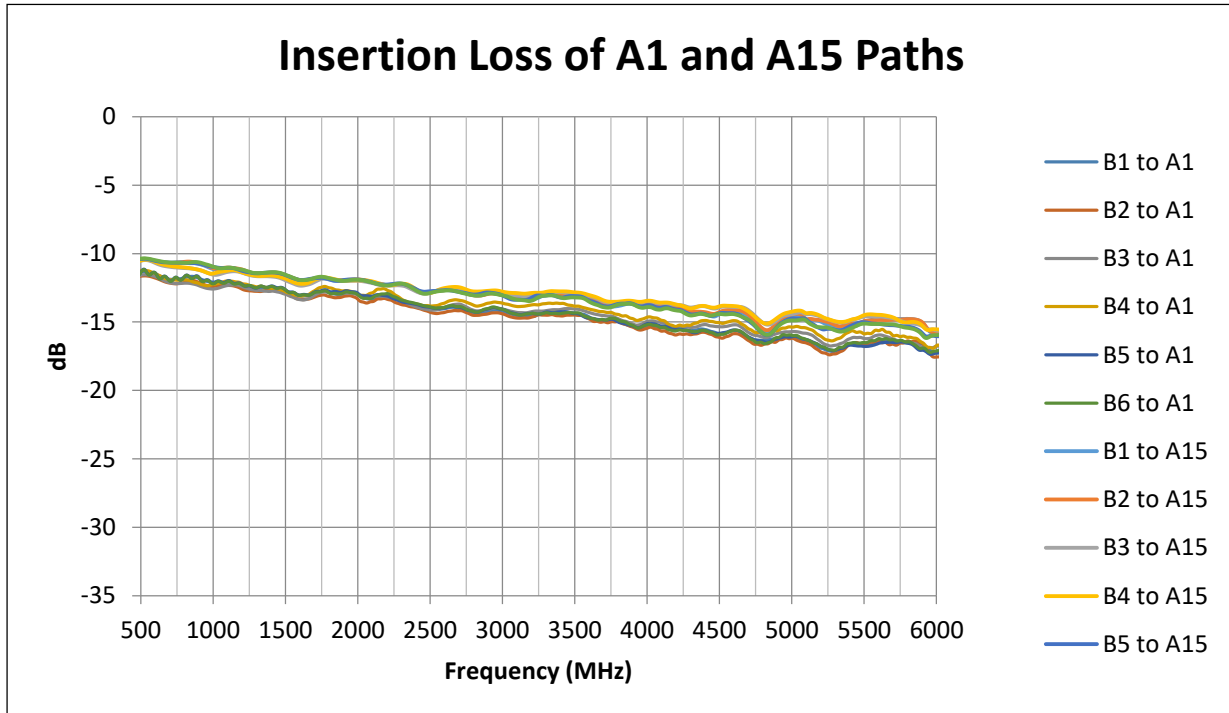
## Electrical Specifications at 25°C

Parameter	Conditions	Min	Typical	Max	Unit
Frequency		600	-	6000	MHz
Path Loss	600-3000 MHz	-	15	-	dB
	3000-6000 MHz	-	18	-	
Return Loss		-	12	-	dB
Input Power	Per port into A ports	-	-	+33	dBm
	Per port into B ports	-	-	+26	
Isolation	Between any pair of B-ports when connected to the same A-port	-	30	-	dB
	Between any pair of B-ports when connected to different A-ports	-	80	-	
	Between any pair of A-ports	-	80	-	

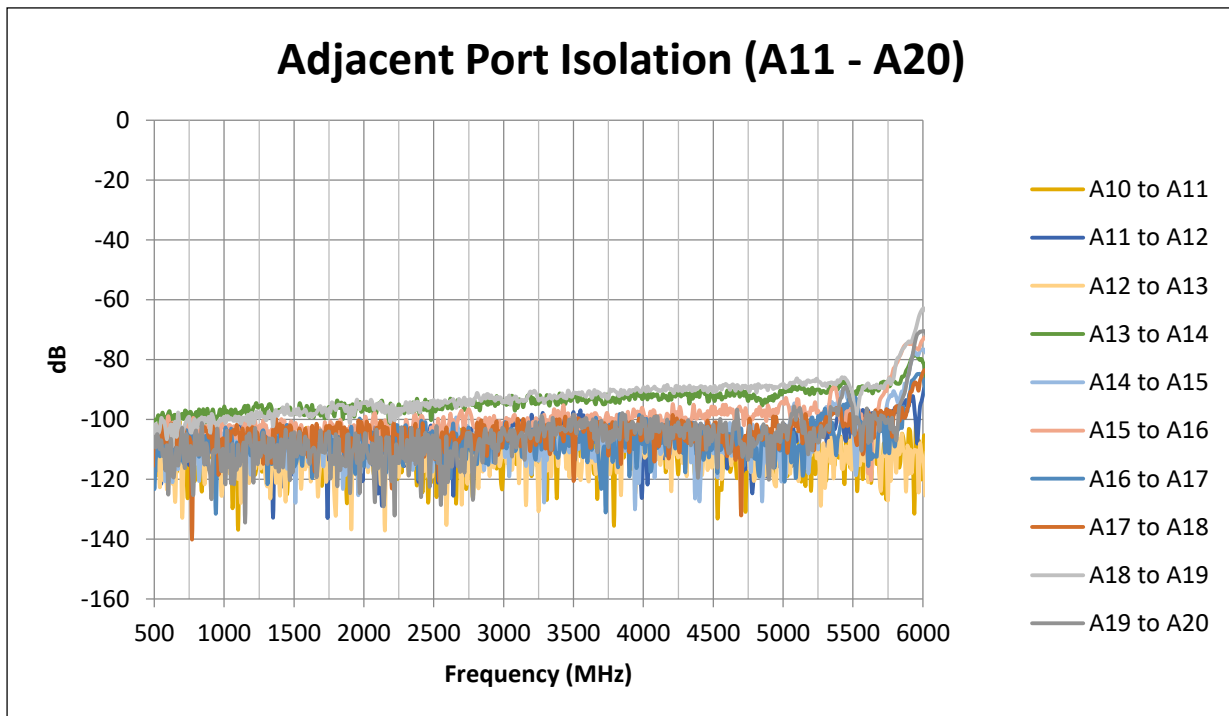
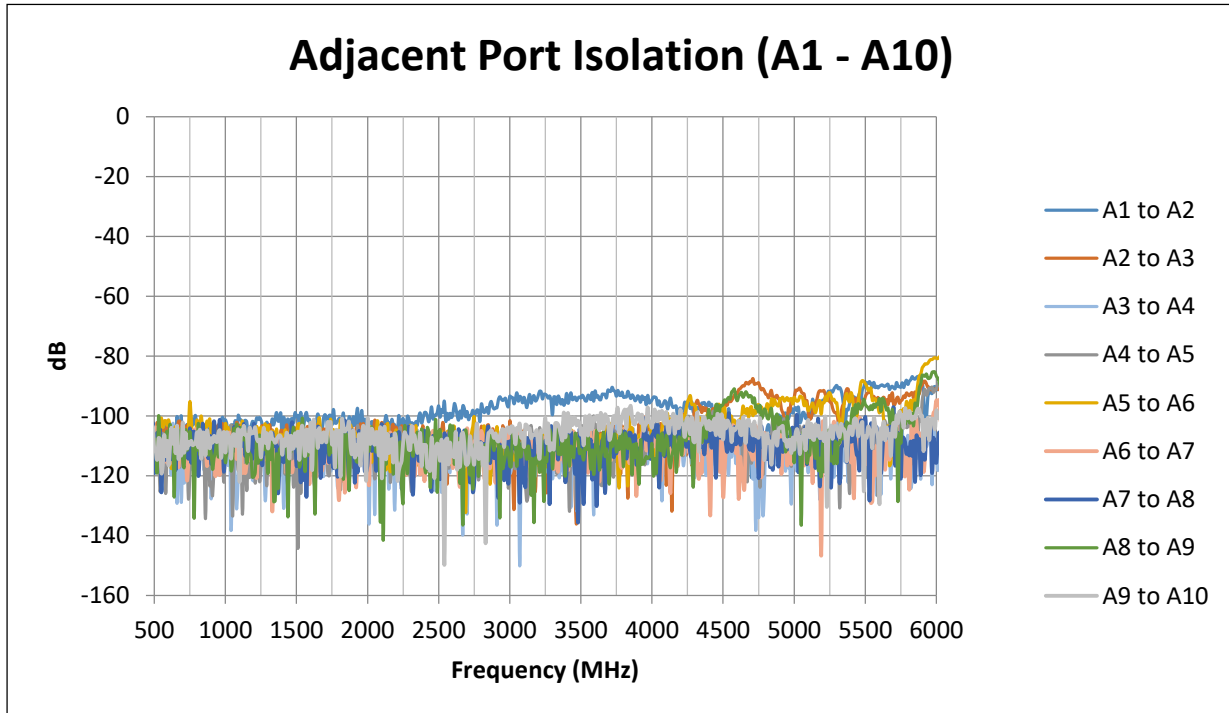
## Mechanical Specifications

Dimensions	19" (W) x 5U (H) x 20" (D)
Case Material	Aluminum (with protective coatings to prevent corrosion)
Case Drawing	99-01-2343
RF Connectors	N-type female
Front Panel Marking	a) ZT-20X6NB b) 20X6 Non-Blocking Full Access Matrix (600-6000 MHz)
Front panel	a) Power ON/OFF switch with indicator and protective cover b) 26 x N-type female RF connectors c) Touchscreen d) USB type B port for local control e) RJ45 LAN port for Ethernet control f) 2 x removable carry handles
Rear panel	a) AC mains power supply input b) 2 x removable carry handles c) Cooling fan vent
Control Interface	USB, Ethernet TCP/IP (HTTP & Telnet), touchscreen
Power supply	a) AC mains power supply (90-260 V, 47-63 Hz) b) 2A, 250V fuse rating
Operating temp	5° to +45° C

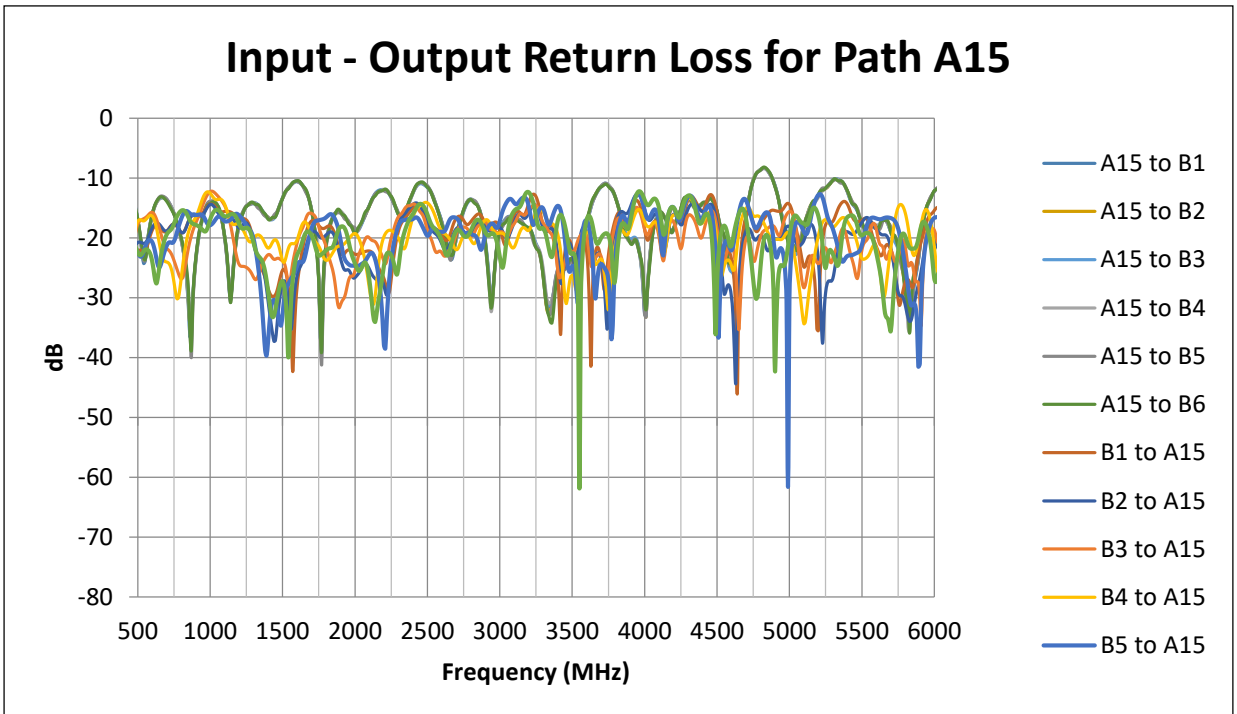
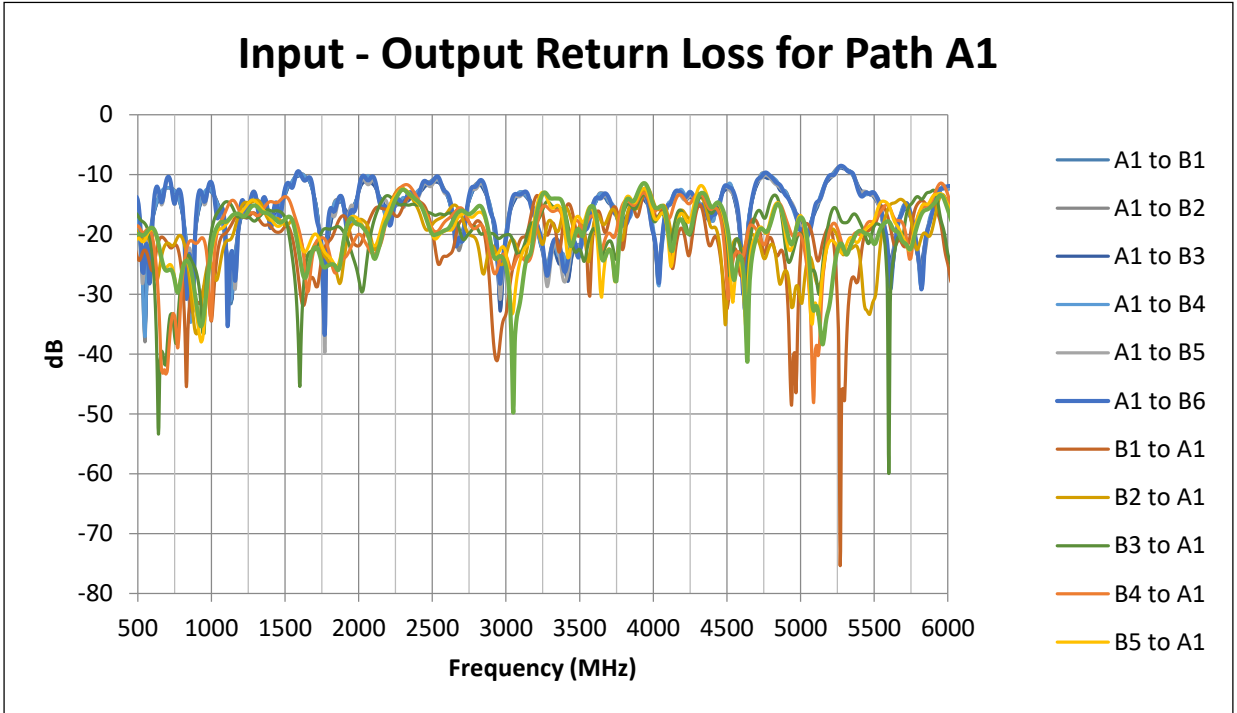
## Typical Performance Data



## Typical Performance Data



## Typical Performance Data



## Software Specifications

### Software & Documentation Download:

- Mini-Circuits' full software and support package including user guide, Windows GUI, DLL files, programming manual and examples are available on request
- Please contact [testsolutions@minicircuits.com](mailto:testsolutions@minicircuits.com) for support

### Minimum System Requirements:

Parameter	Requirements	
Interface	USB HID, Ethernet (HTTP & Telnet), Touchscreen	
System Requirements	GUI	Windows 98 or later
	USB API DLL	Windows 98 or later and programming environment with ActiveX or .NET support
	USB Direct Programming	Linux; Windows 98 or later
	Ethernet	Windows, Linux or Mac computer with a network port and Ethernet TCP / IP support
Hardware	Pentium II or later with 256 MB RAM	

### Application Programming Interface (API)

#### Ethernet Support:

- Simple ASCII / SCPI command set for attenuator control
- Communication via HTTP or Telnet
- Supported by most common programming environments

#### USB Support (Windows):

- ActiveX COM DLL file for creation of 32-bit programs
- .NET library DLL file for creation of 32 / 64-bit programs
- Supported by most common programming environments (refer to application note [AN-49-001](#) for summary of supported environments)

#### USB Support (Linux):

- Direct USB programming using a series of USB interrupt codes

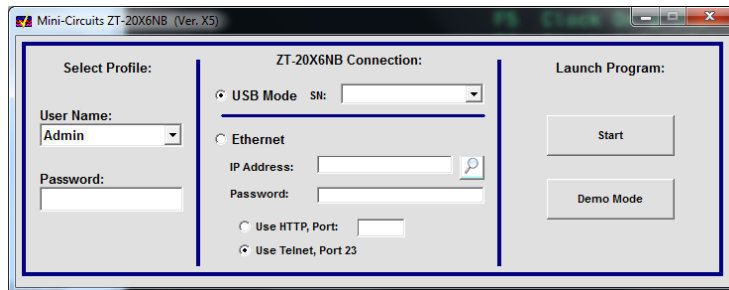
Full programming instructions and examples available for a wide range of programming environments / languages.



## Graphical User Interface (GUI) for Windows - Key Features

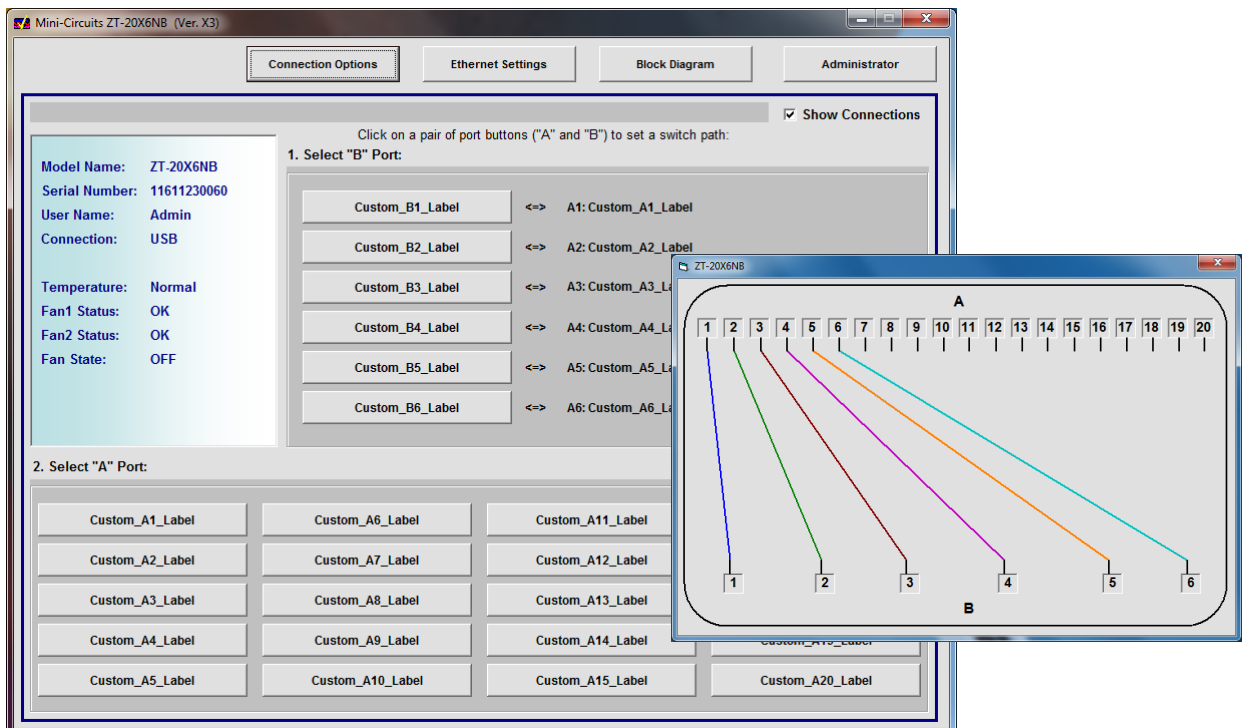
### 1) Launch Screen

- Log in according to pre-defined user profiles
- Connect via USB or Ethernet
- Run GUI in demo mode to configure software without a hardware connection



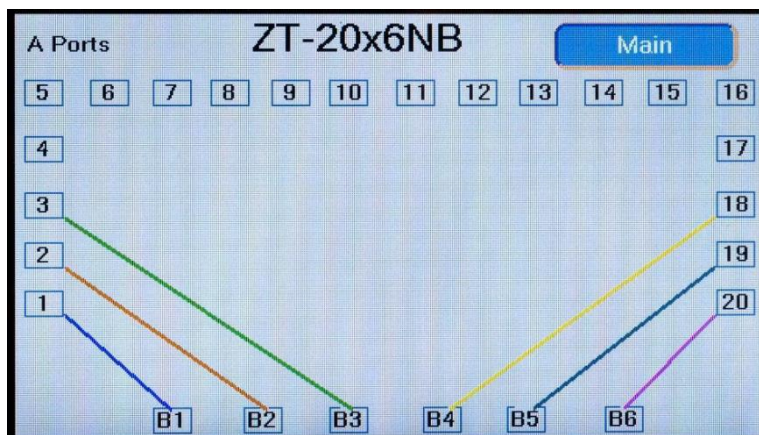
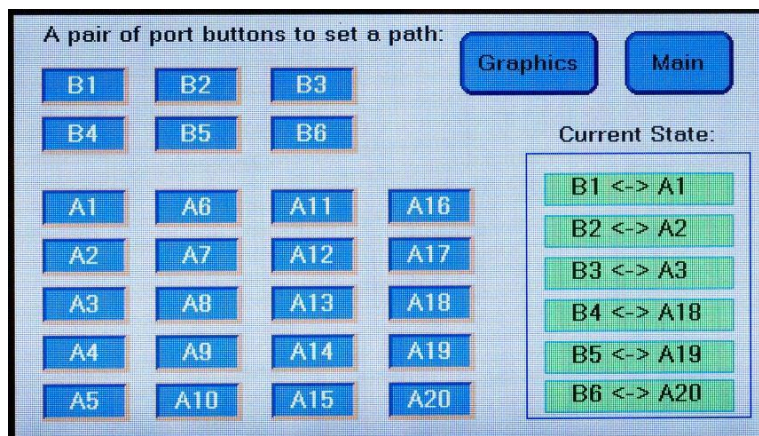
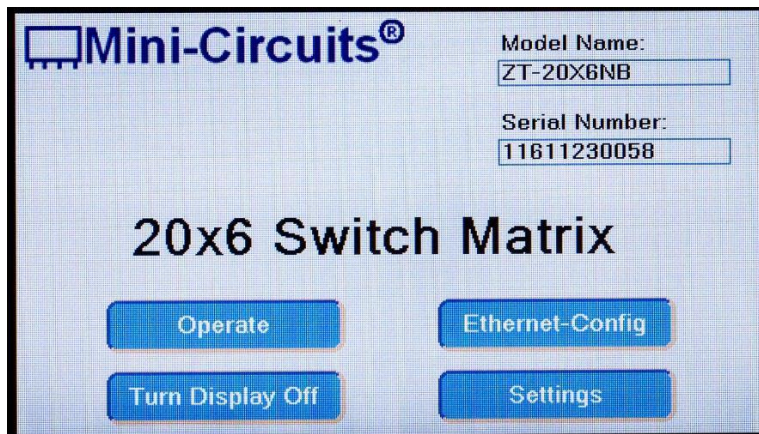
### 2) Main Control Screen

- Set any switch path with a single button click
- View system status including active switch paths, temperature and fan operation
- Define custom port labels for each user
- Administrator control over which switch ports are accessible to each user profile
- View system block diagram



## Touchscreen Control Panel

- Control the switch matrix without the need for a PC and USB / Ethernet connection
- Set any switch path with 2 “button” presses
- View active switch paths on a graphical display
- Configure Ethernet connection parameters





## Cloud-based Driver (Shell) for QualiSystems' CloudShell Software

- CloudShell allows complex network infrastructure and automated test systems to be developed in a virtual “sand box” environment
- Mini-Circuits provides a driver / shell for easy integration of ZT-20X6NB in the CloudShell software
- ZT-20X6NB can be modelled “off line” in the sand box to speed up the development and implementation of your automated test environment
- Combined with a powerful orchestration script to direct the development workflow, a complete environment replica can be created
- The sandbox environment can be deployed via portals and APIs to be accessed by developers inside and outside your company
- The result is accelerated development times, straightforward deployment and reduced development costs

The screenshot displays the CloudShell interface for managing a reservation of a Zt20X6Nb device. The interface is organized into several key sections:

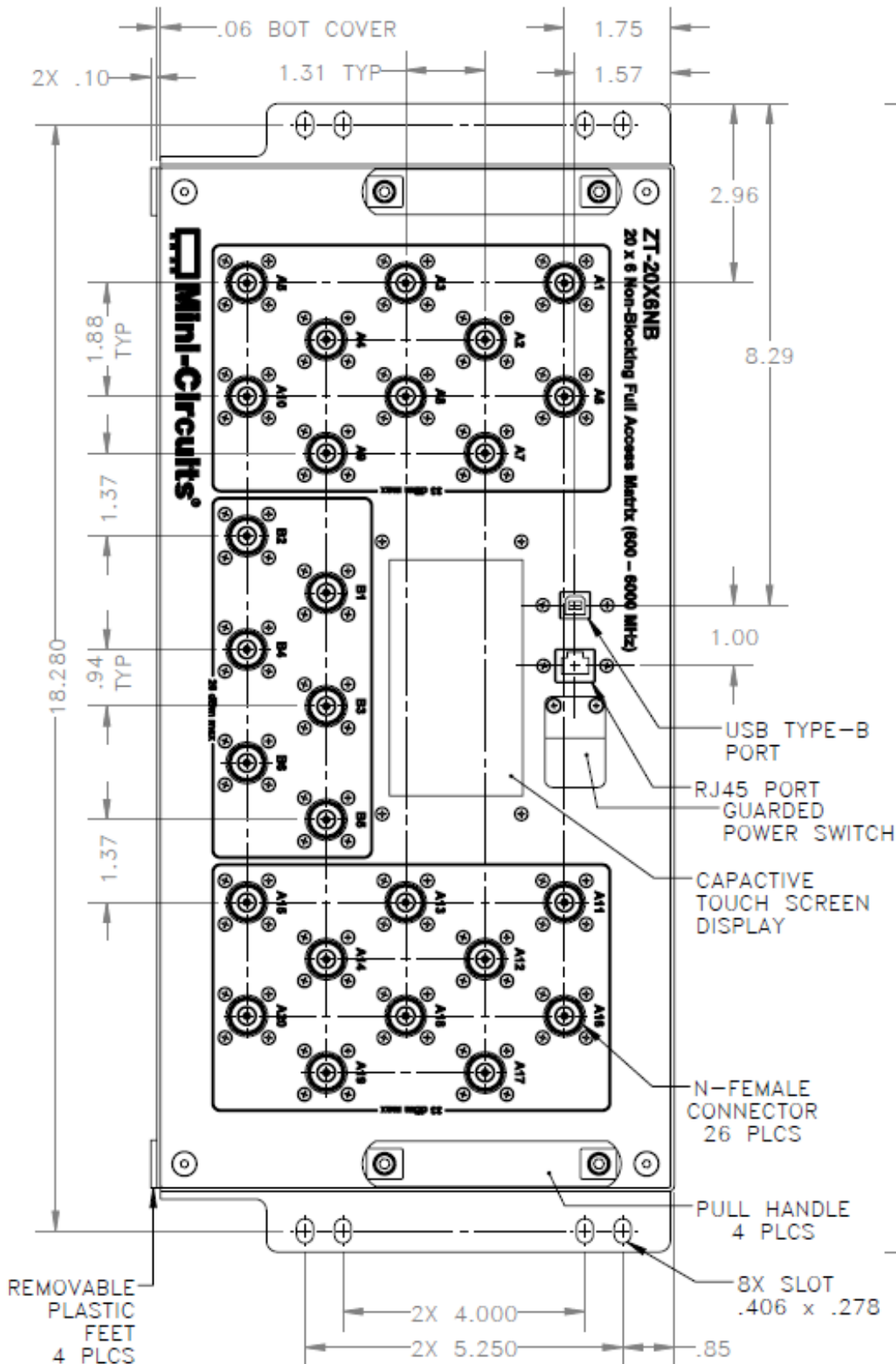
- Navigation and Status:** The top bar includes 'LAB MANAGEMENT', 'JOB SCHEDULING', 'INVENTORY', and 'MANAGE'. The reservation status is 'ACTIVE' and has been 'Saved' (7 min left).
- Output Window:** Shows the execution results of commands for the device. The log indicates successful status checks for three instances of the device, including details like Model ('ZT-20X6NB'), Serial ('11508060033'), and Firmware ('X3-0').
- Resource Commands Panel:** Provides a structured view of commands sent to the device.
 

Command	Status	Completion Time
Get Model (Get Model Name)	Completed	Completed 1m:34s ago
Get Serial (Get Serial Number)	Completed	Completed 1m:28s ago
Get Firmware (Get Firmware Version)	Completed	Completed 1m:18s ago
- Device Information:** A summary box shows the device icon, name 'Zt20X6Nb', and location 'Local Zt20X6Nb'.
- Navigator:** A small window at the bottom left, currently empty.

# 20x6 Switch Matrix

# ZT-20X6NB

## Outline Drawing (Front Panel)



# 20x6 Switch Matrix

# ZT-20X6NB

## Outline Drawing (Top & Rear Panels)

