

## Automate ATE systems with Agilent 11713B/C attenuator/switch driver

Easy to integrate, easy to use

## Key Features

- User-friendly interface provides quick set up, switching, and remote control of small-scale automated test equipment (ATE)
- Controls up to 20 SPDT switches ${ }^{1}$ concurrently, or a combination of 4 programmable attenuators and 4 SPDT switches
- Multiple connectivity options: GPIB, USB or LAN for easy remote integration
- An integrated, tri-voltage power supply saves rack space (11713C only)
- External VDC port connects any type of switch and provides forward compatibility for switches
- Full backward compatibility with the Agilent 11713A
- Built-in counter monitors the life cycle of attenuators and switches

1. The amount of switches and attenuators that can be driven will depend on the type of switch configuration and attenuator section configuration. The 11713C is capable of driving twice as many devices as the 11713B; however, the total load current that can be consumed is still 1.7A.

## Agilent <br> 11713B/C Attenuator/Switch Driver

Technical Overview


## Description

The Agilent 11713B/C attenuator/switch drivers provide remote or front panel drive control for programmable attenuators and electromechanical or solid state switches. Designed with both benchtop and ATE environments in mind, these attenuator/ switch drivers provide an intuitive user interface, a variety of switching options, software programmability and remote control features for quick, easy design validation and automated testing. Front panel push-buttons and an easy-to-read LCD display simplify setup of functions such as voltage, TTL functions, IP address, etc.

The $11713 \mathrm{~B} / \mathrm{C}$ is a LXI Class C compliant instrument, so it can be easily controlled and triggered remotely using a full-featured graphical web interface. This feature is used in high-volume production environments. Software instrument drivers such
as IVI-COM provide programming compatibility with popular application development environments and support PC industry standards such as Component Object Model (COM). Standard GPIB connectivity supports automated programmed scripting and ensures backward compatibility to Agilent 11713A attenuator/switch drivers.

These portable instruments come in a half-rack, 2 U design with self-contained current limiting power supplies. The 11713C model also includes integrated tri-voltage supplies of $5,15 \& 24 \mathrm{~V}$ and a user-defined external input voltage capability to ensure $100 \%$ biasing compatibility to most relays in the market. The 11713C has two individual banks of outputs each with an independent voltage drive. Fast TTL drive is also available on the 11713C, with either via the Viking connector ports or the SO/S9 ports.

11713B/C Comparison Chart

| Model number | 11713B | 11713C |
| :---: | :---: | :---: |
| Drives up to: | Two programmable attenuators and two electromechanical/solid state switches | Four programmable attenuators and four electromechanical/solid state switches |
| Drives up to: | 10 SPDT switches ${ }^{1}$ | 20 SPDT switches ${ }^{1}$ |
| Voltage: | 24 V | 5, 15, \& 24V |
| Votage drive: | 1 | 2 independent banks of outputs |
| Attenuators types: | Any, e.g.: Agilent 8494/5/6/7, Agilent 84904/6/7K/L/M | Any attenuator or switch2 |
| Switch types: | Any, e.g.: Agilent 8761, 8762, 8765 series, or U9397A/C | Any attenuator or switch2 |
| Connectivity | GPIB with options for USB, LAN (LXI Class C) | GPIB, USB, LAN (LXI Class C) |
| Backwards compatibility with 11713A | Yes | Yes |



Figure 1. Software drivers provide compatibility with most common programming environments

1. The amount of switches and attenuators that can be driven will depend on the type of switch configurations and the attenuator sections. The 11713 C is capable of driving twice as many devices as the 11713B; however, the total load current that can be consumed is still 1.7 A .
2. Accepts most attenuators and switches available today.

## 11713B/C System Specifications

Specifications describe warranted performance over the temperature range 0 to $+55^{\circ} \mathrm{C}$ after one hour of continuous operation, unless otherwise noted.

| Drive Power Supply | $\mathbf{1 1 7 1 3 B} / \mathbf{C}$ |
| :--- | :--- |
| Voltage | $24 \pm 8 \%$ |
|  | $15 \pm 12 \%(11713 \mathrm{C}$ only $)$ |
|  | $5 \pm 2 \%(11713 \mathrm{C}$ only) |
| Current | 1.7 A maximum continuous current |
|  | Contact pairs 1 through 8,9, and 0, maximum current of 1.7 A |
|  | continuous through all contacts (<0.7 A per contact) |

## 11713B/C Remote Programming

| Interface | GPIB interface operates to IEEE 488.2 and IEC65 |
| :--- | :--- |
|  | 10/100BaseT LAN interface |
|  | USB 2.0 interface |
| Command Language | SCPI standard interface commands, Agilent 11713A backward compatible |
| GPIB compatibility | SH0, AH1, T0, TE0, L2, LEO, SR0, RL1, PP0, DC0, DT0, CO |

## 11713B/C Supplemental Specifications and Characteristics

Supplemental characteristics are intended to provide useful information. They are typical but non-warranted performance parameters

| Line Power | 100 to 240 Vac, automatic selection, $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
|  | 100 VA maximum |
| Response Time | $100 \mu \mathrm{~s}$ maximum for contact pairs 1 through 8 |
|  | 20 ms maximum for contact pairs 9 and 0 |
| Driver Life | $>2,000,000$ switchings at 0.7 A for contact pairs 9 and 0 |
| Maximum Load Inductance | 500 mH |
| Maximum Load Capacitance | $<0.01 \mu \mathrm{~F}$ for contact pairs 9 and 0 |

## Physical Specifications

| Net Weight $3.2 \mathrm{~kg}(7.1 \mathrm{lbs})$ |  |
| :--- | :--- |
| Dimensions (H $\times \mathrm{W} \times \mathrm{D})$ | $103.8 \mathrm{~mm} \times 232.2 \mathrm{~mm} \times 378.7 \mathrm{~mm}$ |
| with handle and rubber bumper | $(4.1$ inches $\times 9.1$ inches $\times 14.9$ inches $)$ |
| Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D})$ | $88.3 \mathrm{~mm} \times 212.7 \mathrm{~mm} \times 364.0 \mathrm{~mm}$ |
| without handle and rubber bumper | $(3.5$ inches $\times 8.4$ inches $\times 14.3$ inches $)$ |



## 11713C Front Panel at a Glance

This section briefly describes the function of the front panel keys of 11713C.


Figure 4. 11713C front panel features
1 LCD screen.
2 Softkeys. These unmarked keys are referred to by the text on display next to them.
3 Navigation buttons. The arrow keys are used to navigate parameters displayed on the LCD screen or change parameters such as GPIB address.
4 Menu/Enter. Press this key to select the highlighted parameter On/Off or select the highlighted field or go back to the main menu.
5 Preset. Press this key to preset the driver.
6 Config. Press this key to access the configuration menu. You can set the atttenuator type, supply voltage and TTL condition through this menu.
7 Save/Recall. Press this key to save current settings or recall saved settings.
8 Supply Voltage for Bank 1. Indicates supply voltage setting (background LED in red) for bank 1.
9 Supply Voltage for Bank 2. Indicates supply voltage setting (background LED in red) for bank 2.
10 Switches for Bank 1. In the local mode, pushbutton switches 9 and 0 change the position of a coaxial switch connected to rear panel banana jacks S9 A/B and S0 A/B respectively, for bank 1.
11 Switches for Bank 2. In the local mode, pushbutton switches 9 and 0 change the position of a coaxial switch connected to rear panel banana jacks S9 A/B and S0 A/B respectively for, bank 2.
12 Attenuator Y for Bank 1. In the local mode, pushbuttons 5, 6, 7, and 8 change the attenuation setting of an attenuator or change the position of coaxial switch(es) connected to the ATTEN $Y$ connector on the rear panel, for bank 1.
13 Attenuator Y for Bank 2. In the local mode, pushbuttons 5, 6, 7, and 8 change the attenuation setting of an attenuator or change the position of coaxial switch(es) connected to the ATTEN $Y$ connector on the rear panel, for bank 2.
14 Attenuator $\mathbf{X}$ for Bank 1. In the local mode, pushbuttons 1, 2, 3, and 4 change the attenuation setting of an attenuator or change the position of coaxial switch(es) connected to the ATTEN X connector on the rear panel, for bank 1.
15 Attenuator X for Bank 2. In the local mode, pushbuttons 1, 2, 3, and 4 change the attenuation setting of an attenuator or change the position of coaxial switch(es) connected to the ATTEN X connector on the rear panel, for bank 2.
$16 \mathbf{O n} /$ Standby. Press this key to switch between on and standby. When power is supplied, the background LED is red. Pressing the key once, switches the driver on and the background LED turns to green.
17 Local. Press this key to control the driver from the front panel when it is operating via the remote interfaces.

## 11713C Rear Panel at a Glance

This section briefly describes the function of the rear panel connectors of 11713C.


Figure 5. 11713C rear panel features

1 ATTEN X Bank 1. Viking connector for connection to attenuator or switch(es), for bank 1.
2 ATTEN X Bank 2. Viking connector for connection to attenuator or switch(es), for bank 2.
3 ATTEN Y Bank 1. Viking connector for connection to attenuator or switch(es), for bank 1.
4 ATTEN Y Bank 2. Viking connector for connection to attenuator or switch(es), for bank 2.
5 S9 A/B Bank 1. Banana jack connectors for connection to coaxial switch, for bank 1.
6 S9 A/B Bank 2. Banana jack connectors for connection to coaxial switch, for bank 2.
7 VDC COM Bank 1. Banana jack connector to provide common Vdc in driving the coaxial switches connected to S 9 and/or S0, for bank 1 .
8 VDC COM Bank 2. Banana jack connector to provide common Vdc in driving the coaxial switches connected to S9 and/or S0, for bank 2.
9 SO A/B Bank 1. Banana jack connectors for connection to coaxial switch, for bank 1.
10 SO A/B Bank 2. Banana jack connectors for connection to coaxial switch, for bank 2.
11 External VDC. Banana jack connector to provide user- defined Vdc, for both banks.
12 Ground. Banana jack connector to provide grounding, for both banks.
13 Receptacle. Matches transformer primary to line voltage via power cable.
14 Alert symbol. This symbol is used to point out a necessary reference for the user.
15 GPIB Connector. The interface connector from a source device to a listening device for the remote mode of operation.
16 LAN Connector. The interface connector for LAN cable.
17 USB Connector. The interface connector for Type mini B 5-pin USB cable.
18 Instrument Markings.

## Environmental Specifications

Agilent 11713B/C attenuator/switch drivers are designed to fully comply with Agilent Technologies' product operating environmental specifications shows in table below.

| Temperature |  |
| :---: | :---: |
| Operating | $0^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Storage | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Humidity |  |
| Operating | $95 \% \mathrm{RH}$ at $40^{\circ} \mathrm{C}, 5$ days cyclic |
| Storage | $90 \% \mathrm{RH}$ at $65^{\circ} \mathrm{C}, 24$ hours |
| Condensing | $95 \%$ RH at $40^{\circ} \mathrm{C}, 5$ hours (condensation 15 minutes) |
| Shock |  |
| End-user handling | Half-sine: 2 to 3 ms duration, $60 \mathrm{in} / \mathrm{s}(1.6 \mathrm{~ms}$ ) delta-V |
| Bench Handling | Half-sine: 11 ms duration, 30 grms |
| Functional | Trapezoital: 18-22 ms duration, $337 \mathrm{in} / \mathrm{s}(8.56 \mathrm{~ms}$ ) delta-V |
| Transportation | Per MIL-PRF-28800F |
| Vibration |  |
| Operating | Random: $0.21 \mathrm{Grms}, 5$ to $500 \mathrm{~Hz}, 10 \mathrm{~min} / \mathrm{axis}$ |
| Survival | Random: $2.09 \mathrm{Grms}, 5$ to $500 \mathrm{~Hz}, 10 \mathrm{~min} / \mathrm{axis}$ |
|  | Swept-sine: $0.5 \mathrm{Grms}, 5$ to $500 \mathrm{~Hz}, 10 \mathrm{~min} / \mathrm{axis}$ |
| Altitude |  |
| Operating | < 4,000 meters (13,080 feet) |
| Non-operating | < 15,300 meters (50,000 feet) |

## Product Configuration and Ordering Information

| 11713B |  |
| :--- | :--- |
| Connectivity options | Standard configuration, full compatibility to 11713A |
| Option STD | LXI class-C configuration, additional USB/LAN connectivity |
| Option LXI |  |
| Cable options | Viking connector to 10-pin DIP connector |
| Option 001 | Viking connector to viking connector |
| Option 101 | Viking connector to 12-pin conductor cable, bare wire |
| Option 201 | Viking connector to (4) ribbon cables |
| Option 301 | Dual-viking connector to 16-pin DIP connector |
| Option 401 | Viking connector to (4) 9-pin Dsub connectors |
| Option 501 | Viking connector to 16-pin DIP connector |
| Option 601 | Viking connector to 14-pin DIP connector |
| Option 701 | Viking connector to (4) 10-pin DIP connectors |
| Option 801 |  |
| Rack mount kit options (optional) | Rack mount kit for one instrument |
| Option 908 | Rack mount kit for two instruments |
| Option 909 |  |
| 11713C |  |
| Cable options | Viking connector to 10-pin DIP connector |
| Option 001 | Viking connector to viking connector |
| Option 101 | Viking connector to 12-pin conductor cable, bare wire |
| Option 201 | Viking connector to (4) ribbon cables |
| Option 301 | Dual-Viking connector to 16-pin DIP connector |
| Option 401 | Viking connector to (4) 9-pin Dsub connectors |
| Option 501 | Viking connector to 16-pin DIP connector |
| Option 601 | Viking connector to 14-pin DIP connector |
| Option 701 | Viking connector to (4) 10-pin DIP connectors |
| Option 801 | Rack mount kit for one instrument |
| Rack mount kit options (optional) | Rack mount kit for two instruments |
| Option 908 |  |
| Option 909 |  |

Note: The cable options are also orderable as standalone products.
The maximum quantity orderable for each cable option is 9 .

The 11713B/C attenuator/switch drivers are designed to drive the following Agilent attenuators and switches. If you are using attenuators and switches made by another supplier, check the switching characteristics against those specified in Chapter 3, "Specifications" of the 11713B/C Attenuator/Switch Drivers Operating and Service Manual. Refer to Agilent 11713B/C Configuration Guide, literature number 5989-7277EN, for the most up-to-date list.

## Compatible Agilent Switches

| Agilent model number | Description* |
| :---: | :---: |
| 8761A/B, 8765A/B/C/D/F (33314A/B/D), N1810UL | SPDT, unterminated |
| 8762A/B/C/F (33311A/B/C), N1810TL | SPDT, terminated |
| 8763A/B/C (33312A/B/C), N1811TL | Bypass, 4-port, terminated |
| 8764A/B/C (33313A/B/C), N1812UL | Bypass, 5-port, unterminated |
| 8766K (33366K) | SP3T, unterminated |
| 8767K (33367K), 8767M, L7204A/B/C | SP4T, unterminated |
| 87104A/B/C/D, 87204A/B/C, L7104A/B/C | SP4T, terminated |
| 8768K (33368K), 8768M | SP5T, unterminated |
| 8769K (33369K), 8769M, L7206A/B/C | SP6T, unterminated |
| 87106A/B/C/D, 87206A/B/C, L7106A/B/C | SP6T, terminated |
| 87222C/D/E, L7222C | DPDT (transfer), unterminated |
| 87406B | Matrix, 4-port, terminated |
| 87606B | Matrix, 6-port, terminated |
| U9397A/C | SPDT, terminated, solid state |

* Electromechanical switches unless specified

Compatible Agilent Attenuators

| Agilent model number | Description |
| :--- | :--- |
| $8494 \mathrm{G} / \mathrm{H}(33320 \mathrm{G} / \mathrm{H}), 84904 \mathrm{~K} / \mathrm{L} / \mathrm{M}(33324 \mathrm{~K} / \mathrm{L})$ | $11 \mathrm{~dB}, 1 \mathrm{~dB}$ steps |
| $8495 \mathrm{G} / \mathrm{H} / \mathrm{K}(33321 \mathrm{G} / \mathrm{H} / \mathrm{K}), 84907 \mathrm{~K} / \mathrm{L}(33327 \mathrm{~K} / \mathrm{L})$ | $70 \mathrm{~dB}, 10 \mathrm{~dB}$ steps |
| $8496 \mathrm{G} / \mathrm{H}(33322 \mathrm{G} / \mathrm{H})$ | $110 \mathrm{~dB}, 10 \mathrm{~dB}$ steps |
| $8497 \mathrm{~K}(33323 \mathrm{~K}), 84906 \mathrm{~K} / \mathrm{L}(33326 \mathrm{~K} / \mathrm{L})$ | $90 \mathrm{~dB}, 10 \mathrm{~dB}$ steps |
| 84905 M | $60 \mathrm{~dB}, 10 \mathrm{~dB}$ steps |
| 84908 M | $65 \mathrm{~dB}, 5 \mathrm{~dB}$ steps |

## Related Literature

Agilent 11713B/C Attenuator/Switch Driver Configuration Guide, literature number: 5989-7277EN
Agilent 70611A and 87130A Switch Attenuator Drivers Configuration Guide, literature number: 5963-2038E
Agilent 11713B/C Attenuator Switch Driver Operating and Service Manual, literature number: 11713-90024
Agilent RF and Microwave Switch Selection Guide, literature number: 5989-6031EN
www.agilent.com/find/mta

## Authorized Agilent Distributor

Click here to Buy:
TRANSCAT
800.800 .5001

Transcat.com

Product specifications and descriptions in this document subject to change without notice.
© Agilent Technologies, Inc. 2007, 2008, 2009
Printed in USA, July 20, 2009
5989-6696EN

## Agilent Technologies

