## 11713D/E Attenuator/Switch Drivers



This configuration guide will assist you through the process of configuring a switching system using the Keysight 11713D/E attenuator/switch drivers.

## Key Features

The Keysight 11713D/E 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 pushbuttons and an easy-to-read LCD display simplify setup of functions such as voltage, TTL functions, continuous or pulse-drive, IP address, etc. The 11713D/E is an 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 Keysight 11713B/C attenuator/switch drivers. These portable instruments come in a half-rack, 2 U design with self-contained current limiting power supplies. The 11713E 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 11713E has two individual banks of outputs each with an independent voltage drive.

- User-friendly interface provides quick set up, switching, and remote control of small-scale automated test equipment (ATE)
- Capability to drive Keysight's programmable attenuators, electro-mechanical or solid-state switches with continuous drive or pulse-drive selection
- Controls up to 20 SPDT switches ${ }^{1}$ concurrently, or a combination of 4 programmable attenuators and 4 SPDT switches
- Multiple connectivity with LXI Class C compliance: GPIB, USB or LAN for easy remote integration
- An integrated, tri-voltage power supply saves rack space (11713E only)
- External VDC port connects any type of switch and provides forward compatibility for switches
- Backward compatibility with the Keysight Technologies 11713B/C
- Built-in counter monitors the life cycle of attenuators and switches

| Model | 11713D | 11713E |
| :--- | :--- | :--- |
| Drives up to: | Two programmable attenuators and <br> two electromechanical/solid state <br> switches | Four programmable attenuators and four <br> electro-mechanical/solid state switches |
| Drives up to: | 10 SPDT switches ${ }^{1}$ | 20 SPDT switches ${ }^{1}$ |
| Voltage | 24 V | $5,15,24 ~ V ~ \& ~ u s e r ~ s e l e c t a b l e ~ s u p p o r t ~$ <br> voltages |
| Voltage drive | 1 bank of output | 2 independent banks of outputs |
| Attenuators types | Any attenuator or switch ${ }^{2}$ | Any attenuator or switch ${ }^{2}$ |
| Switch types | Any attenuator or switch ${ }^{2}$ | Any attenuator or switch ${ }^{2}$ |
| Connectivity | GPIB, USB, LAN (LXI Class C) | GPIB, USB, LAN (LXI Class C) |
| Backwards <br> compatibility | Yes (with 11713B) | Yes (with 11713C) |

1. The number of switches and attenuators that can be driven will depend on the type of switch configurations and the attenuator sections. The 11713E capable of driving twice as many devices as the 11713D; however, the total load current that can be consumed is still 3.4A.
2. Accepts most attenuators and switches available today. Including supporting solid state switches. Do not support $85331 / 2 B$ solid state switches and $8761 \mathrm{~A} / \mathrm{B}$ switches.

## 11713D/E System Specification

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 | 11713D |
| :--- | :--- |
| Current | 3.4 A maximum continuous current <br> Contact pairs 1 through 8, 9, and 0, total maximum current of 3.4 A continuous <br> through all contacts (<0.7 A per contact) |
| 11713D/E Remote Programming |  |
| Drive power supply | 11713D/E |
| Interface | GPIB interface operates to IEEE 488.2 and IEC65 |
| 10/100 BaseT LAN interface |  |

## 11713D/E Supplemental Specifications and Characteristics

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

| Drive power supply | 11713D/E |
| :--- | :--- |
| Power | 100 to 240 Vac, automatic selection, $50 / 60 \mathrm{~Hz}$ <br> 160 VA maximum <br> Mains supply voltage fluctuations are not to exceed $10 \%$ of the nominal <br> supply voltage |
| Maximum load inductance | 500 mH |

## Mechanical Information

11713D product dimensions

Net weight
Dimension ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) with handle and rubber bumper Dimension ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) without handle and rubber bumper

With rubber bumper and handle: 3.5 kg ( 7.7 lbs )
Without rubber bumper and handle: 3.1 kg ( 6.8 lbs )
$103.0 \mathrm{~mm} \times 261.3 \mathrm{~mm} \times 378.7 \mathrm{~mm}$
(4.06 inches $\times 10.29$ inches $\times 14.91$ inches)
$87.7 \mathrm{~mm} \times 212.7 \mathrm{~mm} \times 364.1 \mathrm{~mm}$
( 3.45 inches $\times 8.37$ inches $\times 14.34$ inches)

11713E product dimensions
Net weight
With rubber bumper and handle: 3.6 kg ( 7.9 lbs )
Dimension (H x W x D) with handle and rubber bumper
Dimension ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) without handle and rubber bumper

Without rubber bumper and handle: 3.2 kg ( 7.1 lbs )
$103.0 \mathrm{~mm} \times 261.3 \mathrm{~mm} \times 378.7 \mathrm{~mm}$
(4.06 inches $\times 10.29$ inches $\times 14.91$ inches)
$87.7 \mathrm{~mm} \times 212.7 \mathrm{~mm} \times 364.1 \mathrm{~mm}$
(3.45 inches $\times 8.37$ inches $\times 14.34$ inches)

## Product Configuration

The 11713D/E attenuator/switch drivers can be configured easily. The connection between the driver and switching devices is intuitive and direct. Simply select the appropriate interface cable and you can make point-topoint connection from the driver to the attenuator(s) and/or switch(es). Details such as pin numbers and wires color are provided in the tables found in Configuration Information for Switches and Configuration Information for Attenuators sections.

Note 1: The maximum quantity orderable for each cable option is 9 .
Note 2: The length of cables below is 60 inches ( 5 ft ).

| 11713D/E | Part Number | Description |
| :---: | :---: | :---: |
| Cable Options |  |  |
| Option 001 | 11764-60004 | Viking connector to 10-pin DIP connector |
| Option 101 | 8120-2703 | Viking connector to viking connector |
| Option 102 | 11713-60068 | Viking connector to 4 cables with 4-conductor bare wires |
| Option 103 | 11713-60069 | Viking connector to 2 cables with 5 -conductor bare wires |
| Option 104 | 11713-60071 | Viking connector to 4 cables with 3-pin connector |
| Option 105 | 11713-60072 | Viking connector to 4 cables with 3 -conductor bare wires |
| Option 106 | 11713-60073 | Dual Viking connector to 24-pin connector |
| Option 107 | 11713-60074 | Triple Viking connector to 24-pin connector |
| Option 201 | 5061-0969 | Viking connector to 12-pin conductor cable, bare wire |
| Option 301 | 11761-60001 | Viking connector to (4) ribbon cables |
| Option 401 | 11713-60042 | Dual-viking connector to 16-pin DIP connector |
| Option 501 | 11713-60043 | Viking connector to (4) 9-pin Dsub connectors |
| Option 502 | 11713-60049 | Viking connector to (2) 9-pin Dsub connectors |
| Option 601 | 11713-60044 | Viking connector to 16-pin DIP connector |
| Option 701 | 5064-7848 | Viking connector to 14-pin DIP connector |
| Option 801 | 11713-60047 | Viking connector to (4) 10-pin DIP connectors |
| Rack mount kit options (optional) |  |  |
| Option 908 | 5063-9240 | Rack mount kit for one instrument |
| Option 909 | 5061-9694 \& 5063-9212 | Rack mount kit for two instruments |

## Five Simple Steps to Configure your Switching System

1. Determine the switching device's model and option (DC connector).

Example
Model: 87104A (SP4T switch)
Option: 100 (solder terminal)
2. Determine the attenuator/switch driver's model and option (interface cable).

Example
Model: 11713D
Option: 201 (Viking connector to 12-pin conductor cable, bare wire)
3. Use the selection guide, Table A (page 6) for switches and Table B (page 7) for attenuators,

Example
Selection guide: Table A (for switches)
Configuration table: Table F-1

| Switches | Model | Option | 11713D/E |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 001 | 101 | 201 | 601 |
| SP4T | 87104A/B/C/D/P/Q/R | 100 |  |  | Table F-1 |  |
|  |  | 161 |  |  |  | Table F-2 |
|  | 87204A/B/C | 100 |  |  | Table G-1 |  |
|  |  | 161 |  |  |  | Table G-2 |
|  | L7104A/B/C | 100 |  |  | Table F-1 |  |
|  |  | 161 |  |  |  | Table F-2 |
|  | L7204A/B/C | 100 |  |  | Table F-1 |  |
|  |  | 161 |  |  |  | Table F-2 |
|  | 8767K | 016 | Table J-1 |  |  |  |
|  |  | 060 |  | Table J-2 |  |  |
|  | 8767M | No option | Table L |  |  |  |

4. Configure your switching system using Table F-1 (page 13) as a reference.

| From 11713D/E (Option 201) |  |  |  | To 87104A/B/C/D, 87104P/Q/R, L7104A/B/C \& L7204A/B/C SP4T (Option100) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path |
| - | - | 1 (VCC) | Red | 1 | - |
| - | - | 2 (GND) | White/Brown | 15 | - |
| 1 | OFF | 5 | Violet | 5 | 2 to C closed |
| 2 | OFF | 7 | Black | 7 | 3 to C closed |
| 3 | OFF | 9 | Orange | 11 | 5 to C closed |
| 4 | OFF | 11 | Brown | 13 | 6 to C closed |

5. Operate your system.

Table A: Selection guide for switches

Electro-mechanical switches

| Switches | Model | Option | 11713D/E |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 201 | 501 | 502 |
| Bypass | 8763A/B/C | 001/015/024 | Table D-2 |  |  |
|  |  | T15/T24 | Table D-5 |  |  |
|  | 8764A/B/C | 011/015/024 | Table D-3 |  |  |
|  |  | T15/T24 | Table D-6 |  |  |
|  | N1811T, N1811TL | 202 | Table 0-11 |  |  |
|  |  | 201 |  | Table 0-12 |  |
|  |  | 202/401 | Table 0-15 |  |  |
|  |  | 201/401 |  |  | Table 0-16 |
|  | N1812U, N1812UL | 202 | Table 0-9 |  |  |
|  |  | 201 |  | Table 0-10 |  |
|  |  | 202/401 | Table 0-13 |  |  |
|  |  | 201/401 |  |  | Table 0-14 |


| Switches | Model | Option | 11713D/E |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 201 | 301 | 501 | 502 |
| SPDT | 8762A/B/C/F | 011/015/024 | Table D-1 |  |  |  |
|  |  | T5/T24 | Table D-4 |  |  |  |
|  | 8765A/B/C/D, 8765F ${ }^{1}$ | 305/310/315/324 | Table E-1 |  |  |  |
|  |  | 005/010/015/024 |  | Table E-2 |  |  |
|  | N1810U, N1810UL | 202 | Table 0-1 |  |  |  |
|  |  | 201 |  |  | Table 0-2 |  |
|  |  | 202/401 | Table 0-5 |  |  | Table 0-6 |
|  |  | 201/401 |  |  |  |  |
|  | N1810T, N1810TL | 202 | Table 0-3 |  |  |  |
|  |  | 201 |  |  | Table 0-4 |  |
|  |  | 202/401 | Table 0-7 |  |  |  |
|  |  | 201/401 |  |  |  | Table 0-8 |


| Switches | Model | Option | 11713D/E |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 016 | Table J-1 |
|  |  |  |  |
|  |  | 060 |  | Table J-2 |


|  |  |  |  | 11713 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switches | Model | Option | 001 | 101 | 201 | 601 |
| SP4T | 87104A/B/C/D/P/Q/R | 100 |  |  | Table F-1 |  |
|  |  | 161 |  |  |  | Table F-2 |
|  | 87204AB/C | 100 |  |  | Table G-1 |  |
|  |  | 161 |  |  |  | Table G-2 |
|  | L7104A/B/C | 100 |  |  | Table F-1 |  |
|  |  | 161 |  |  |  | Table F-2 |
|  | L7204AB/C | 100 |  |  | Table F-1 |  |
|  |  | 161 |  |  |  | Table F-2 |
|  | 8767K | 016 | Table J-1 |  |  |  |
|  |  | 060 |  | Table J-2 |  |  |
|  | 8767M | No option | Table L |  |  |  |


| Switches | Model | Option | 11713D/E |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 016 | Table J-1 |
|  |  |  |  |  |
|  |  | 060 |  | Table J-2 |
|  | 8768 M | No option | Table L |  |


| Switches | Model | Option | 11713D/E |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 101 | 201 | 401 | 701 |
| SP6T | 87106A/B/C/D/P/Q/R | 100 |  | Table H-1 |  |  |
|  |  | 161 |  |  | Table H-2 |  |
|  | 87206A/B/C | 100 |  | Table 1-1 |  |  |
|  |  | 161 |  |  | Table 1-2 |  |
|  | L7106A/B/C | 100 |  | Table H-1 |  |  |
|  |  | 161 |  |  | Table H-2 |  |
|  | L7206A/B/C | 100 |  | Table H-1 |  |  |
|  |  | 161 |  |  | Table H-2 |  |
|  | 8769K | 060 | Table K |  |  |  |
|  | 8769M | No option |  |  |  | Table M |


| Switches |  | 11713D/E |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Option | 106 | 107 | 201 |
|  |  | 200 | Table P-1 |  |  |
|  | U7108A/B/C | 300 | Table P-1 |  |  |
|  |  | 400 |  |  | Table P-2 |
|  |  | 500 |  |  | Table P-2 |
| SP10T |  | 200 |  | Table P-3 |  |
|  |  | 300 |  | Table P-3 |  |
|  |  | 400 |  |  | Table P-4 |
|  |  | 500 |  |  | Table P-4 |


| Switches | Model | Option | 11713D/E |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | $87406 \mathrm{~B} / \mathrm{Q}$ | 100 | Table H-1 |  |
|  |  | 161 |  | Table H-2 |
|  | $87606 \mathrm{~B} / \mathrm{Q}$ | 100 | Table I-1 |  |
|  |  | 161 |  | Table I-2 |


| Switches | Model |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 201 | 801 |  |
|  | $222 \mathrm{C} / \mathrm{D} / \mathrm{E} / \mathrm{R}$ | 100 | Table N-1 |  |
|  |  | 161 |  | Table N-2 |
|  |  | 100 | Table N-1 |  |
|  |  | 161 |  | Table N-2 |

1. $8765 \mathrm{~A} / \mathrm{B} / \mathrm{C} / \mathrm{D} / \mathrm{F}$ require continuous current to latch. The number of switches for connection depends on option selection.

## Switch Option Descriptions

011: 5 Vdc
015: 15 Vdc
024: 24 Vdc
T15: TTL/5V CMOS compatible logic with 15 Vdc supply
T24: TTL/5V CMOS compatible logic with 24 Vdc supply
200: Standard 24 VDC and 24-PIN DIP DC connector with-24 inch ribbon cable, bare wire
300: TTL 24 VDC and 24-PIN DIP DC connector with 24-inch ribbon cable, bare wire
400: Standard 24 VDC and Solder Terminals
500: TTL 24 VDC and Solder Terminals
201: D-submini 9 pin (f)
202: Solder lug
401: TTL/5V CMOS compatible
305: 5 Vdc with solder terminals
310: 10 Vdc with solder terminals
315: 15 Vdc with solder terminals
324: 24 Vdc with solder terminals
005: 5 Vdc with 3 -inch ribbon cable
010: 10 Vdc with 3 -inch ribbon cable
016: 16-inch ribbon cables
060: Viking cable connector
100: Solder terminals
161: Ribbon receptacle
Solid state switches

| Solid State Switches | Models | Option | 11713D/E |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 102 | 103 | 104 | 105 | 201 |
| SPDT | U9397A/C | No option |  |  |  | Table V |  |
|  | P9402A/C | No option |  | Table T |  |  |  |
| SP4T | P9404A/C | No option |  |  |  |  | Table W |
| Transfer | P9400A/C | No option | Table S |  |  |  |  |
|  | U9400A/C | No option |  |  | Table U |  |  |

Table B: Selection guide for attenuators

| Attenuators Model | Option |  |  |
| :---: | :---: | :---: | :---: |
|  | 8494G/H | 016 | Table Q-1 |
|  |  |  |  |  |
| 060 |  | 101 |
| $8495 \mathrm{G} / \mathrm{H}$ | 016 | Table Q-1 |  |
|  | 060 |  | Table Q-2 |
| $8496 \mathrm{G} / \mathrm{H}$ | 016 | Table Q-1 |  |
|  | 060 |  | Table Q-2 |
| 8495 K | 016 | Table Q-1 |  |
|  | 060 |  | Table Q-2 |
| 8497 K | 016 | Table Q-1 |  |
|  | 060 |  | Table Q-2 |
| $84904 \mathrm{~K} / \mathrm{L} / \mathrm{M}$ | No option | Table R |  |
| 84905 M | No option | Table R |  |
| $84906 \mathrm{~K} / \mathrm{L}$ | No option | Table R |  |
| $84907 \mathrm{~K} / \mathrm{L}$ | No option | Table R |  |
| 84908 M | No option | Table R |  |

## Attenuator Option Description

Option 060: 12-pin Viking connector
Option 016: 16-inch ribbon cable with 14-pin DIP plug

## Configuration Information for Switches

## Electro-mechanical switches

Note 1: Each table below illustrates the configuration of five switches to the 11713D/E.
Note 2: Five additional switches can be driven by Attenuator $Y$ (front panel pushbuttons 5, 6, 7, 8 \& 0) using the same configuration as Attenuator X .

Table D-1: Configuration of 11713D/E (Option 201) to 8762A/B/C/F SPDT switches (Option 005/011/024)

| From 11713D/E (Option 201) |  |  |  | To 8762A/B/C/F (Option 005/011/024) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | C | - | VCC for all 5 DUTs |
|  | OFF | 5 | Violet | 1 | 1 to C closed, 2 terminated |  |
| 1 | ON | 6 | Yellow | 2 | 2 to C closed, 1 terminated | DUT 1 |
| 2 | OFF | 7 | Black | 1 | 1 to C closed, 2 terminated |  |
| 2 | ON | 8 | Green | 2 | 2 to C closed, 1 terminated | DUT |
|  | OFF | 9 | Orange | 1 | 1 to C closed, 2 terminated |  |
| 3 | ON | 10 | Blue | 2 | 2 to C closed, 1 terminated | DUT 3 |
| 4 | OFF | 11 | Brown | 1 | 1 to C closed, 2 terminated |  |
| 4 | ON | 12 | White | 2 | 2 to C closed, 1 terminated | DUT 4 |
|  | OFF | 4 | Gray | 1 | 1 to C closed, 2 terminated |  |
| 9 | ON | 3 | White/Red | 2 | 2 to C closed, 1 terminated | DUT 5 |

Table D-2: Configuration of $11713 \mathrm{D} / \mathrm{E}$ (Option 201) to 8763A/B/C bypass switches (Option 005/011/024)

| From 11713D/E (Option 201) |  |  |  | To 8763A/B/C (Option 005/011/024) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | color Red | C | - | VCC for all 5 DUTs |
|  | OFF | 5 | Violet | 1 | 1 to 2 closed, 3 to 4 closed |  |
| 1 | ON | 6 | Yellow | 2 | 1 terminated, 2 to 3 closed, 4 open | U |
| 2 | OFF | 7 | Black | 1 | 1 to 2 closed, 3 to 4 closed |  |
| 2 | ON | 8 | Green | 2 | 1 terminated, 2 to 3 closed, 4 open | DUT 2 |
|  | OFF | 9 | Orange | 1 | 1 to 2 closed, 3 to 4 closed |  |
| 3 | ON | 10 | Blue | 2 | 1 terminated, 2 to 3 closed, 4 open | UT 3 |
|  | OFF | 11 | Brown | 1 | 1 to 2 closed, 3 to 4 closed |  |
| 4 | ON | 12 | White | 2 | 1 terminated, 2 to 3 closed, 4 open | DUT 4 |
|  | OFF | 4 | Gray | 1 | 1 to 2 closed, 3 to 4 closed |  |
| 9 | ON | 3 | White/Red | 2 | 1 terminated, 2 to 3 closed, 4 open | DUT 5 |

Table D-3 Configuration of 11713D/E (Option 201) to 8764A/B/C bypass switches
(Option 005/011/024)

| From 11713D/E (Option 201) |  |  |  | To 8764A/B/C (Option 005/011/024) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | color Red | C | - | VCC for all 5 DUTs |
| 1 | OFF | 5 | Violet | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 1 |
|  | ON | 6 | Yellow | 2 | 1 to 2 closed, 3 to 4 closed, 5 open |  |
| 2 | OFF | 7 | Black | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 2 |
|  | ON | 8 | Green | 2 | 1 to 2 closed, 3 to 4 closed, 5 open |  |
| 3 | OFF | 9 | Orange | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 3 |
|  | ON | 10 | Blue | 2 | 1 to 2 closed, 3 to 4 closed, 5 open |  |
| 4 | OFF | 11 | Brown | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 4 |
|  | ON | 12 | White | 2 | 1 to 2 closed, 3 to 4 closed, 5 open |  |
| 9 | OFF | 4 | Gray | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 5 |
|  | ON | 3 | White/Red | 2 | 1 to 2 closed, 3 to 4 closed, 5 open |  |

Note 1: Each table below illustrates the configuration of five switches to the 11713D/E.
Note 2: Five additional switches can be driven by Attenuator Y (front panel pushbuttons 5, 6, 7, 8 \& 0 ) using the same configuration as Attenuator X .

Table D-4: Configuration of 11713D/E (Option 201) to 8762A/B/C SPDT switches (Option T15/T24)

| From 11713D/E (Option 201) |  |  |  | To 8762A/B/C (Option T15/T24) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking Connector Pin Number | Bare Wire Color | Solder Terminal Number | RF Path | Device Under Test (DUT) |
| - | - | 1 (VCC) | Red | C | - | VCC for all 5 DUTs |
| - | - | 2 (GND) | White/Brown | 2 | - | GND for all 5 DUTs |
| 1 | OFF | 5 | Violet | 1 | 1 to C closed, 2 terminated | DUT 1 |
|  | ON |  |  |  | 2 to C closed, 1 terminated |  |
| 2 | OFF | 7 | Black | 1 | 1 to C closed, 2 terminated | DUT 2 |
|  | ON |  |  |  | 2 to C closed, 1 terminated |  |
| 3 | OFF | 9 | Orange | 1 | 1 to C closed, 2 terminated | DUT 3 |
|  | ON |  |  |  | 2 to C closed, 1 terminated |  |
| 4 | OFF | 11 | Brown | 1 | 1 to C closed, 2 terminated | DUT 4 |
|  | ON |  |  |  | 2 to C closed, 1 terminated |  |
| 9 | OFF | 4 | Gray | 1 | 1 to C closed, 2 terminated | DUT 5 |
|  | ON |  |  |  | 2 to C closed, 1 terminated |  |

Table D-5: Configuration of 11713D/E (Option 201) to 8763A/B/C bypass switches (Option T15/T24)

| From 11713D/E (Option 201) |  |  |  | To 8763A/B/C (Option T15/T24) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking Connector Pin Number | Bare Wire Color | Solder Terminal Numberß | RF Path | Device Under Test (DUT) |
| - | - | 1 (VCC) | Red | C | - | VCC for all 5 DUTs |
| - | - | 2 (GND) | White/Brown | 2 | - | GND for all 5 DUTs |
| 1 | OFF | 5 | Violet | 1 | 1 to 2 closed, 3 to 4 closed | DUT 1 |
|  | ON |  |  |  | 1 terminated, 2 to 3 closed, 4 open |  |
| 2 | OFF | 7 | Black | 1 | 1 to 2 closed, 3 to 4 closed | DUT 2 |
|  | ON |  |  |  | 1 terminated, 2 to 3 closed, 4 open |  |
| 3 | OFF | 9 | Orange | 1 | 1 to 2 closed, 3 to 4 closed | DUT 3 |
|  | ON |  |  |  | 1 terminated, 2 to 3 closed, 4 open |  |
| 4 | OFF | 11 | Brown | 1 | 1 to 2 closed, 3 to 4 closed | DUT 4 |
|  | ON |  |  |  | 1 terminated, 2 to 3 closed, 4 open |  |
| 9 | OFF | 4 | Gray | 1 | 1 to 2 closed, 3 to 4 closed | DUT 5 |
|  | ON |  |  |  | 1 terminated, 2 to 3 closed, 4 open |  |

Table D-6: Configuration of 11713D/E (Option 201) to 8764A/B/C bypass switches (Option T15/T24)

| From 11713D/E (Option 201) |  |  |  | To 8764A/B/C (Option T15/T24) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking Connector Pin Number | Bare Wire Color | Solder Terminal Number | RF Path | Device Under Test (DUT) |
| - | - | 1 (VCC) | Red | C | - | VCC for all 5 DUTs |
| - | - | 2 (GND) | White/Brown | 2 | - | GND for all 5 DUTs |
| 1 | OFF | 5 | Violet | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 1 |
|  | ON |  |  |  | 1 to 2 closed, 3 to 4 closed, 5 open |  |
| 2 | OFF | 7 | Black | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 2 |
|  | ON |  |  |  | 1 to 2 closed, 3 to 4 closed, 5 open |  |
| 3 | OFF | 9 | Orange | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 3 |
|  | ON |  |  |  | 1 to 2 closed, 3 to 4 closed, 5 open |  |
| 4 | OFF | 11 | Brown | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 4 |
|  | ON |  |  |  | 1 to 2 closed, 3 to 4 closed, 5 open |  |
| 9 | OFF | 4 | Gray | 1 | 1 open, 2 to 3 closed, 4 to 5 closed | DUT 5 |
|  | ON |  |  |  | 1 to 2 closed, 3 to 4 closed, 5 open |  |

Note 1: Each table below illustrates the configuration of five switches to the 11713D/E.
Note 2: The number of switches available for connection depends on option selection.
Note 3: Five switches can be driven by Attenuator $Y$ (front panel pushbuttons 5, 6, 7, 8 \& 0) using the same configuration as Attenuator X .

Table E-1: Configuration of 11713D/E (Option 201) to 8765A/B/C/D/F SPDT switches (Options 3xx)

| From 11713D/E (Option 201) |  |  |  | To 8765A/B/C/D/F (Option 305/310/315/324) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | 2 and 3 | - | VCC for all 5 DUTs |
| 1 | OFF | 5 | Violet | 1 | 2 to C closed, 1 open | DUT 1 |
|  | ON | 6 | Yellow | 4 | 1 to C closed, 2 open |  |
| 2 | OFF | 7 | Black | 1 | 2 to C closed, 1 open | DUT 2 |
|  | ON | 8 | Green | 4 | 1 to C closed, 2 open |  |
| 3 | OFF | 9 | Orange | 1 | 2 to C closed, 1 open | DUT 3 |
|  | ON | 10 | Blue | 4 | 1 to C closed, 2 open |  |
| 4 | OFF | 11 | Brown | 1 | 2 to C closed, 1 open | DUT 4 |
|  | ON | 12 | White | 4 | 1 to C closed, 2 open |  |
| 9 | OFF | 4 | Gray | 1 | 2 to C closed, 1 open | DUT 5 |
|  | ON | 3 | White/Red | 4 | 1 to C closed, 2 open |  |

Table E-2: Configuration of 11713D/E (Option 301) to 8765A/B/C/D/F SPDT switches (Options 0xx)


Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: For switches with Option 161, ground pin 16 open all paths. Use S9 for Attenuator X or S0 for Attenuator Y. Do not close any path and ground pin 16 simultaneously as this makes the switch buzz. *

Note 3: For switches with Option 100, there are no solder terminals available to open all paths.
Note 4: Solder terminal/DIP connector with pin numbers 6, $8,12 \& 14$ provides indicator function.
Note 5: Applies to both Option 024 (standard/non-TTL drive) and Option T24 (TTL drive).
Note 6: One additional switch can be driven by Attenuator $Y$ (front panel pushbuttons 5,
$6,7 \& 8$ ) using the same configuration as Attenuator $X$.
Table F-1: Configuration of 11713D/E (Option 201) to 87104A/B/C/D, 87104P/Q/R, L7104A/B/C \& L7204A/B/C SP4T switches (Option 100)

| From 11713D/E (Option 201) |  |  |  | To 87104A/B/C/D, 87104P/Q/R, L7104A/B/C \& L7204A/B/C SP4T (Option100) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path |
| - | - | 1 (VCC) | Red | 1 | - |
| - | - | 2 (GND) | White/Brown | 15 | - |
| 1 | OFF | 5 | Violet | 5 | 2 to C closed |
| 2 | OFF | 7 | Black | 7 | 3 to C closed |
| 3 | OFF | 9 | Orange | 11 | 5 to C closed |
| 4 | OFF | 11 | Brown | 13 | 6 to C closed |

Table F-2: Configuration of 11713D/E (Option 601) to 87104A/B/C/D, 87104P/Q/R, L7104A/B/C \& L7204A/B/C SP4T switches (Option 161)

| From 11713D/E (Option 601) |  |  | To 87104A/B/C/D, 87104P/Q/R, L7104A/B/C \& L7204A/B/C SP4T <br> (Option |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  | 161) |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: For switches with Option 161, ground pin 16 opens all paths. Use S9 for Attenuator X or S0 for Attenuator Y. Do not close any path and ground pin 16 simultaneously as this makes the switch to buzz. *

Note 3: For switch with Option 100, no solder terminal available to open all paths.
Note 4: Applies to both Option 024 (standard/non-TTL drive) and Option T24 (TTL drive).
Note 5: One additional switch can be driven by Attenuator $Y$ (front panel pushbuttons 5,
$6,7 \& 8$ ) using the same configuration as Attenuator $X$.
Table G-1: Configuration of 11713D/E (Option 201) to 87204A/B/C SP4T switches (Option 100)

| From 11713D/E (Option 201) |  |  |  | To 87204A/B/C (Option 100) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path |
| - | - | 1 (VCC) | Red | 1 | - |
| - | - | 2 (GND) | White/Brown | 15 | - |
| 1 | OFF | 5 | Violet | 5 | 2 to C closed |
|  | ON | 6 | Yellow | 6 | 2 to C opened |
| 2 | OFF | 7 | Black | 7 | 3 to C closed |
|  | ON | 8 | Green | 8 | 3 to C opened |
| 3 | OFF | 9 | Orange | 11 | 5 to C closed |
|  | ON | 10 | Blue | 12 | 5 to C opened |
| 4 | OFF | 11 | Brown | 13 | 6 to C closed |
|  | ON | 12 | White | 14 | 6 to C opened |

Table G-2: Configuration of 11713D/E (Option 601) to 87204A/B/C SP4T switches (Option 161)

| From 11713D/E (Option 601) |  |  |  | To 87204A/B/C (Option 161) |
| :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |
| Attenuator X | LED | Viking connector pin number | 16-pin DIP pin number | RF path |
| - | - | 1 (VCC) | 1 | - |
| - | - | 2 (GND) | 15 | - |
| 1 | OFF | 5 | 5 | 2 to C closed |
|  | ON | 6 | 6 | 2 to C opened |
| 2 | OFF | 7 | 7 | 3 to C closed |
|  | ON | 8 | 8 | 3 to C opened |
| 3 | OFF | 9 | 11 | 5 to C closed |
|  | ON | 10 | 12 | 5 to C opened |
| 4 | OFF | 11 | 13 | 6 to C closed |
|  | ON | 12 | 14 | 6 to C opened |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: For switches with Option 161, ground pin 16 opens all paths. Use S9 for Attenuator X or S0 for Attenuator Y. Do not close any path and ground pin 16 simultaneously as this makes the switch to buzz. * Note 3: For switch with Option 100, no solder terminal available to open all paths.
Note 4: Solder terminal/DIP connector with pin numbers 4, 6, 8, 10, $12 \& 14$ provides indicator function.
Note 5: Applies to both Option 024 (standard/non-TTL drive) and Option T24 (TTL drive).

Table H-1: Configuration of 11713D/E (Option 201) to 87106A/B/C/D, 87106P/Q/R, L7106A/B/C \& L7206A/B/C SP6T switches (Option 100) and 87406B/Q matrix switch (Option 100)

| From 11713D/E (Option 201 - quantity 2) |  |  |  | To 87106A/B/C/D, 87106P/Q/R, L7106A/B/C \& L7206A/B/C SP6T and 87406B/Q (Option 100) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X/Y | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path |
| - | - | 1 (VCC) | Red | 1 | - |
| - | - | 2 (GND) | White/Brown | 15 | - |
| 1 | OFF | Cable 1-5 | Violet | 3 | 1 to C closed |
| 2 | OFF | Cable 1-7 | Black | 5 | 2 to C closed |
| 3 | OFF | Cable 1-9 | Orange | 7 | 3 to C closed |
| 4 | OFF | Cable 1-11 | Brown | 9 | 4 to C closed |
| 5 | OFF | Cable 2-5 | Violet | 11 | 5 to C closed |
| 6 | OFF | Cable 2-7 | Black | 13 | 6 to C closed |

Table H-2: Configuration of 11713D/E (Option 401) to 87106A/B/C/D, 87106P/Q/R, L7106A/B/C \& L7206A/B/C SP6T switches (Option 161) and 87406B/Q matrix switch (Option 161)

| From 11713D/E (Option 401) |  |  | To 87106A/B/C/D, 87106P/Q/R, L7106A/B/C \& L7206A/B/C |
| :---: | :---: | :---: | :---: | :---: |
| SP6T |  |  |  |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: For switches with Option 161, ground pin 16 opens all paths. Use S9 for Attenuator X or S0 for Attenuator
Y. Do not close any path and ground pin 16 simultaneously as this makes the switch to buzz. *

Note 3: For switch with Option 100, no solder terminal available to open all paths.
Note 4: Applies to both Option 024 (standard/non-TTL drive) and Option T24 (TTL drive).

Table I-1: Configuration of 11713D/E (Option 201) to 87206A/B/C SP6T switches (Option 100) \& 87606B/Q matrix switch (Option 100)

| From 11713D/E (Option 201 - quantity 2) |  |  |  | To 87206A/B/C \& 87606B/Q (Option 100) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X/Y | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path |
| - | - | 1 (VCC) | Red | 1 | - |
| - | - | 2 (GND) | White/Brown | 15 | - |
| 1 | OFF | Cable 1-5 | Violet | 3 | 1 to C closed |
|  | ON | Cable 1-6 | Yellow | 4 | 1 to C opened |
| 2 | OFF | Cable 1-7 | Black | 5 | 2 to C closed |
|  | ON | Cable 1-8 | Green | 6 | 2 to C opened |
| 3 | OFF | Cable 1-9 | Orange | 7 | 3 to C closed |
|  | ON | Cable 1-10 | Blue | 8 | 3 to C opened |
| 4 | OFF | Cable 1-11 | Brown | 9 | 4 to C closed |
|  | ON | Cable 1-12 | White | 10 | 5 to C opened |
| 5 | OFF | Cable 2-5 | Violet | 11 | 5 to C closed |
|  | ON | Cable 2-6 | Yellow | 12 | 5 to C opened |
| 6 | OFF | Cable 2-7 | Black | 13 | 6 to C closed |
|  | ON | Cable 2-8 | Green | 14 | 6 to C opened |

Table I-2: Configuration of 11713D/E (Option 401) to 87206A/B/C SP6T switches (Option 161) \& 87606B/Q matrix switch (Option 161)

| From 11713D/E (Option 401) |  |  |  | To 87206A/B/C \& 87606B/Q (Option 161) |
| :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |
| Attenuator $\mathrm{X} / \mathrm{Y}$ | LED | Viking connector pin number | 16-pin DIP pin number | RF path |
| - | - | 1 (VCC) | 1 | - |
| - | - | 2 (GND) | 15 | - |
| 1 | OFF | P1-5 | 3 | 1 to C closed |
|  | ON | P1-6 | 4 | 1 to C opened |
| 2 | OFF | P1-7 | 5 | 2 to C closed |
|  | ON | P1-8 | 6 | 2 to C opened |
| 3 | OFF | P1-9 | 7 | 3 to C closed |
|  | ON | P1-10 | 8 | 3 to C opened |
| 4 | OFF | P1-11 | 9 | 4 to C closed |
|  | ON | P1-12 | 10 | 4 to C opened |
| 5 | OFF | P2-5 | 11 | 5 to C closed |
|  | ON | P2-6 | 12 | 5 to C opened |
| 6 | OFF | P2-7 | 13 | 6 to C closed |
|  | ON | P2-8 | 14 | 6 to C opened |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: With assumption that the initial state of switch's RF path is thru.
Note 3: One additional switch can be driven by Attenuator $Y$ (front panel pushbuttons 5, $6,7 \& 8$ ) using the same configuration as Attenuator $X$.

Table J-1: Configuration of 11713D/E (Option 001) to $8766 \mathrm{~K}, 8767 \mathrm{~K}$ \& 8768 K switches (Option 016)

| From 11713D/E (Option 001) |  |  |  | To 8766K, 8767K \& 8768K (Option 016) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  | 8766K | 8767K | 8768K |
| Attenuator X | LED | Viking connector pin number | 10-pin DIP pin number | RF path | RF path | RF path |
| - | - | 1 (VCC) | 10 | - | - | - |
|  | OFF | 5 | 1 | Bypass 1 | Bypass 3 | Bypass 4 |
| 1 | ON | 6 | 2 | 1 to C closed | 3 to C closed | 4 to C closed |
|  | OFF | 7 | 5 | Bypass 2 | Bypass 1 | Bypass 2 |
| 2 | ON | 8 | 8 | 2 to C closed | 1 to C closed | 2 to C closed |
|  | OFF | 9 | 4 | - | Bypass 2 | Bypass 3 |
| 3 | ON | 10 | 9 | - | 2 to C closed | 3 to C closed |
|  | OFF | 11 | 6 | - | - | Bypass 1 |
| 4 | ON | 12 | 7 | - | - | 1 to C closed |

Table J-2: Configuration of 11713D/E (Option 101) to $8766 \mathrm{~K}, 8767 \mathrm{~K}$ \& 8768 K switches (Option 060)

| From 11713D/E (Option 101) |  |  |  | To 8766K, 8767K \& 8768K (Option 060) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  | 8766K | 8767K | 8768K |
| Attenuator X | LED | Viking connector pin number | Viking connector pin number | RF path | RF path | RF path |
| - | - | 1 (VCC) | 1 | - | - | - |
|  | OFF | 5 | 5 | Bypass 1 | Bypass 3 | Bypass 4 |
| 1 | ON | 6 | 6 | 1 to C closed | 3 to C closed | 4 to C closed |
|  | OFF | 7 | 7 | Bypass 2 | Bypass 1 | Bypass 2 |
|  | ON | 8 | 8 | 2 to C closed | 1 to C closed | 2 to C closed |
|  | OFF | 9 | 9 | - | Bypass 2 | Bypass 3 |
| 3 | ON | 10 | 10 | - | 2 to C closed | 3 to C closed |
|  | OFF | 11 | 11 | - | - | Bypass 1 |
|  | ON | 12 | 12 | - | - | 1 to C closed |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: With assumption that initial state of switch's RF path is thru.
Note 3: One additional switch can be driven by Attenuator $Y$ (front panel pushbuttons 5, 6, 7 \& 8) using the same configuration as Attenuator X . Use S 0 for Attenuator Y and S 9 for Attenuator X .

Table K: Configuration of 11713D/E (Option 101) to 8769K SP6T switch (Option 060)

| From 11713D/E (Option 101) |  |  |  | To 8769K (Option 060) |
| :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |
| Attenuator X | LED | Viking connector pin number | Viking connector pin number | RF path |
| - | - | 1 (VCC) | 1 | - |
| S9 | OFF | 4 | 4 | Bypass 5 |
|  | ON | 3 | 3 | 5 to C closed |
| 1 | OFF | 5 | 5 | Bypass 4 |
|  | ON | 6 | 6 | 4 to C closed |
| 2 | OFF | 7 | 7 | Bypass 2 |
|  | ON | 8 | 8 | 2 to C closed |
| 3 | OFF | 9 | 9 | Bypass 3 |
|  | ON | 10 | 10 | 3 to C closed |
| 4 | OFF | 11 | 11 | Bypass 1 |
|  | ON | 12 | 12 | 1 to C closed |

Table L: Configuration of 11713D/E (Option 001) to 8767M \& 8768M switches

| From 11713D/E (Option 001) |  |  |  | To 8767M and 8768M |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number | 10-pin DIP pin number | RF path | RF path |
| - | - | 1 (VCC) | 10 | - | - |
| 1 | OFF | 5 | 1 | Bypass 3 | Bypass 4 |
|  | ON | 6 | 2 | 3 to C closed | 4 to C closed |
| 2 | OFF | 7 | 5 | Bypass 1 | Bypass 2 |
|  | ON | 8 | 8 | 1 to C closed | 2 to C closed |
| 3 | OFF | 9 | 4 | Bypass 2 | Bypass 3 |
|  | ON | 10 | 9 | 2 to C closed | 3 to C closed |
| 4 | OFF | 11 | 6 | - | Bypass 1 |
|  | ON | 12 | 7 | - | 1 to C closed |

Table M: Configuration of 11713D/E (Option 701) to 8769M SP6T switches

| From 11713D/E (Option 701) |  |  |  | To 8769M |
| :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |
| Attenuator X | LED | Viking connector pin number | 14-pin DIP pin number | RF path |
| - | - | 1 (VCC) | 12 | - |
|  | OFF | 4 | 14 | Bypass 5 |
|  | ON | 3 | 13 | 5 to C closed |
|  | OFF | 5 | 3 | Bypass 4 |
|  | ON | 6 | 4 | 4 to C closed |
|  | OFF | 7 | 7 | Bypass 2 |
|  | ON | 8 | 10 | 2 to C closed |
|  | OFF | 9 | 6 | Bypass 3 |
|  | ON | 10 | 11 | 3 to C closed |
|  | OFF | 11 | 8 | Bypass 1 |
|  | ON | 12 | 9 | 1 to C closed |

Note 1: Each table below illustrates the configuration of four switches to the 11713D/E.
Note 2: For standard/non-TTL drive only.
Note 3: Four additional switches can be driven by Attenuator Y (front panel pushbuttons 5, 6, 7 \& 8) using the same configuration as Attenuator X .
Note 4: Do not drive using S9 or S0 outputs from either the banana plug outputs, or from pins 3 or 4 within the Attenuator X and Y Viking sockets, both located on the rear panel of the 11713D/E

Table N-1: Configuration of 11713D/E (Option 201) to L7222C \& 87222C/D/E/R DPDT switches (Option 100)

| From 11713D/E (Option 201) |  |  |  | To L7222C \& 87222C/D/E/R (Option 100) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | 1 | - | VCC for all 4 DUTs |
| - | - | 2 (GND) | White/Brown | 9 | - | GND for all 4 DUTs |
| 1 | OFF | 5 | Violet | 3 | 1 to 2 closed, 3 to 4 closed | DUT 1 |
|  | ON | 6 | Yellow | 5 | 1 to 4 closed, 2 to 3 closed |  |
| 2 | OFF | 7 | Black | 3 | 1 to 2 closed, 3 to 4 closed | DUT 2 |
|  | ON | 8 | Green | 5 | 1 to 4 closed, 2 to 3 closed |  |
| 3 | OFF | 9 | Orange | 3 | 1 to 2 closed, 3 to 4 closed | DUT 3 |
|  | ON | 10 | Blue | 5 | 1 to 4 closed, 2 to 3 closed |  |
| 4 | OFF | 11 | Brown | 3 | 1 to 2 closed, 3 to 4 closed | DUT 4 |
|  | ON | 12 | White | 5 | 1 to 4 closed, 2 to 3 closed |  |

Table N-2: Configuration of 11713D/E (Option 801) to L7222C \& 87222C/D/E/R DPDT switches (Option 161)

| From 11713D/E (Option 801) |  |  |  | To L7222C \& 87222C/D/E/R (Option 161) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number | 10-pin DIP pin number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | 1 | - | VCC for all 4 DUTs |
| - | - | 2 (GND) | 9 | - | GND for all 4 DUTs |
| 1 | OFF | 5 | 3 | 1 to 2 closed, 3 to 4 closed | DUT 1 |
|  | ON | 6 | 5 | 1 to 4 closed, 2 to 3 closed |  |
| 2 | OFF | 7 | 3 | 1 to 2 closed, 3 to 4 closed | DUT 2 |
|  | ON | 8 | 5 | 1 to 4 closed, 2 to 3 closed |  |
| 3 | OFF | 9 | 3 | 1 to 2 closed, 3 to 4 closed | DUT 3 |
|  | ON | 10 | 5 | 1 to 4 closed, 2 to 3 closed |  |
| 4 | OFF | 11 | 3 | 1 to 2 closed, 3 to 4 closed | DUT 4 |
|  | ON | 12 | 5 | 1 to 4 closed, 2 to 3 closed |  |

Note 1: Each table below illustrates the configuration of five switches to the 11713D/E.
Note 2: For standard/non-TTL drive only.
Note 3: Five additional switches can be driven by Attenuator Y (front panel pushbuttons 5, 6, 7, 8 \& 0 ) using the same configuration as Attenuator X .

Table O-1: Configuration of 11713D/E (Option 201) to N1810U/UL SPDT switch (Option 202)


Table 0-2: Configuration of 11713D/E (Option 501) to N1810U/UL SPDT switch (Option 201)

| From 11713D/E (Option 501) |  |  |  | To N1810U/UL (Option 201) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number/banana jack (rear panel) | 9-Pin Dsub pin number | RF path | Device under test (DUT) |
| - | - | 1 (VCC)/VDC COM | 5 | - | VCC for all 5 DUTs |
| - | - | 2 (GND)/GND | 1 | - | GND for all 5 DUTs |
| 1 | OFF | 5 | 4 | 1 to C closed, 2 open | DUT 1 |
|  | ON | 6 | 3 | 2 to C closed, 1 open |  |
| 2 | OFF | 7 | 4 | 1 to C closed, 2 open | DUT 2 |
|  | ON | 8 | 3 | 2 to C closed, 1 open |  |
| 3 | OFF | 9 | 4 | 1 to C closed, 2 open | DUT 3 |
|  | ON | 10 | 3 | 2 to C closed, 1 open |  |
| 4 | OFF | 11 | 4 | 1 to C closed, 2 open | DUT 4 |
|  | ON | 12 | 3 | 2 to C closed, 1 open |  |
| 9 | OFF | S9-B | 4 | 1 to C closed, 2 open | DUT 5 |
|  | ON | S9-A | 3 | 2 to C closed, 1 open |  |

Note 1: Each table below illustrates the configuration of five switches to the 11713D/E.
Note 2: For standard/non-TTL drive only.
Note 3: Five additional switches can be driven by Attenuator Y (front panel pushbuttons 5, 6, 7, 8 \& 0 ) using the same configuration as Attenuator X .

Table O-3: Configuration of 11713D/E (Option 201) to N1810T/TL SPDT (Option 202)

| From 11713D/E (Option 201) |  |  |  | To N1810T/TL (Option 202) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | +V | - | VCC for all 5 DUTs |
| - | - | 2 (GND) | White/Brown | GND | - | GND for all 5 DUTs |
| 1 | OFF | 5 | Violet | A | 1 to C closed, 2 terminated | DUT 1 |
|  | ON | 6 | Yellow | B | 2 to C closed, 1 terminated |  |
| 2 | OFF | 7 | Black | A | 1 to C closed, 2 terminated | DUT 2 |
|  | ON | 8 | Green | B | 2 to C closed, 1 terminated |  |
| 3 | OFF | 9 | Orange | A | 1 to C closed, 2 terminated | DUT 3 |
|  | ON | 10 | Blue | B | 2 to C closed, 1 terminated |  |
| 4 | OFF | 11 | Brown | A | 1 to C closed, 2 terminated | DUT 4 |
|  | ON | 12 | White | B | 2 to C closed, 1 terminated |  |
| 9 | OFF | 4 | Gray | A | 1 to C closed, 2 terminated | DUT 5 |
|  | ON | 3 | White/Red | B | 2 to C closed, 2 terminated |  |

Table O-4: Configuration of 11713D/E (Option 501) to N1810T/TL SPDT switch (Option 201)

| From 11713D/E (Option 501) |  |  |  | To N1810T/TL (Option 201) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number/ banana jack (rear panel) | 9-pin Dsub pin number | RF path | Device under test (DUT) |
| - | - | 1 (VCC)/VDC COM | 5 | - | VCC for all 5 DUTs |
| - | - | 2 (GND)/GND | 1 | - | GND for all 5 DUTs |
| 1 | OFF | 5 | 4 | 1 to C closed, 2 terminated | DUT 1 |
|  | ON | 6 | 3 | 2 to C closed, 1 terminated |  |
| 2 | OFF | 7 | 4 | 1 to C closed, 2 terminated | DUT 2 |
|  | ON | 8 | 3 | 2 to C closed, 1 terminated |  |
| 3 | OFF | 9 | 4 | 1 to C closed, 2 terminated | DUT 3 |
|  | ON | 10 | 3 | 2 to C closed, 1 terminated |  |
| 4 | OFF | 11 | 4 | 1 to C closed, 2 terminated | DUT 4 |
|  | ON | 12 | 3 | 2 to C closed, 1 terminated |  |
| 9 | OFF | S9-B | 4 | 1 to C closed, 2 terminated | DUT 5 |
|  | ON | S9-A | 3 | 2 to C closed, 2 terminated |  |

Note 1: Each table below illustrates the configuration of two switches to the 11713D/E.
Note 2: For Option 401 (TTL drive) only.
Note 3: Two additional switches can be driven by Attenuator Y (front panel pushbuttons $5,6,7 \& 8$ ) using the same configuration as Attenuator X .

Table 0-5: Configuration of 11713D/E (Option 201) to N1810U/UL SPDT (Option 202/401)

| From 11713D/E (Option 201) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface Cable |  | To N1810U/UL (Option 202/401) |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | +V | - | VCC for all 2 DUTs |
| - | - | 2 (GND) | White/Brown | GND | - | GND for all 2 DUTs |
| 1 | OFF | 5 | Violet | A |  |  |
| 2 | ON | 7 | Black | B | to C closed, 2 op |  |
| 1 | ON | 5 | Violet | A |  |  |
| 2 | OFF | 7 | Black | B | 2 to C closed, 1 open |  |
| 3 | OFF | 9 | Orange | A |  |  |
| 4 | ON | 11 | Brown | B | 1 to C closed, 2 open |  |
| 3 | ON | 9 | Orange | A |  | DUT2 |
| 4 | OFF | 11 | Brown | B | 2 to Cclosed, 1 open |  |

Table 0-6: Configuration of 11713D/E (Option 502) to N1810U/UL SPDT switch (Option 201/401)

| From 11713D/E (Option 502) |  |  |  | To N1810U/UL (Option 201/401) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface Cable |  |  |  |
| Attenuator X | LED | Viking connector pin number/ banana jack (rear panel) | 9-pin Dsub pin number | RF path | Device under test (DUT) |
| - | - | $\begin{gathered} 1 \text { (VCC)/VDC } \\ \text { COM } \end{gathered}$ | 5 | - | VCC for all 2 DUTs |
| - | - | 2 (GND)/GND | 1 | - | GND for all 2 DUTs |
| 1 | OFF | 5 | 4 |  |  |
| 2 | ON | 7 | 3 | 1 to C closed, 2 open |  |
| 1 | ON | 5 | 4 |  | DUT1 |
| 2 | OFF | 7 | 3 | 2 to C closed, 1 open |  |
| 3 | OFF | 9 | 4 |  |  |
| 4 | ON | 11 | 3 | to C closed, 2 op |  |
| 3 | ON | 9 | 4 |  | DUT2 |
| 4 | OFF | 11 | 3 | 2 to C closed, 1 open |  |

Note 1: Each table below illustrates the configuration of two switches to the 11713D/E.
Note 2: For Option 401 (TTL drive) only.
Note 3: Two additional switches can be driven by Attenuator $Y$ (front panel pushbuttons 5, 6, 7 \& 8) using the same configuration as Attenuator X .

Table 0-7: Configuration of 11713D/E (Option 201) to N1810T/TL SPDT switch (Option 202/401)

From 11713D/E (Option 201)

| From 11713D/E (Option 201) |  |  |  | To N1810T/TL (Option 202/401) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | +V | - | VCC for all 2 DUTs |
| - | - | 2 (GND) | White/Brown | GND | - | GND for all 2 DUTs |
| 1 | OFF | 5 | Violet | A | 1 to C closed, 2 terminated |  |
| 2 | ON | 7 | Black | B |  |  |
| 1 | ON | 5 | Violet | A | 2 to C closed, 1 terminated | DUT1 |
| 2 | OFF | 7 | Black | B |  |  |
| 3 | OFF | 9 | Orange | A | 1 to C closed, 2 terminated |  |
| 4 | ON | 11 | Brown | B |  |  |
| 3 | ON | 9 | Orange | A | 2 to C closed, 1 terminated | DUT2 |
| 4 | OFF | 11 | Brown | B |  |  |

Table O-8: Configuration of 11713D/E (Option 502) to N1810T/TL SPDT switch (Option 201/401)

| From 11713D/E (Option 502) |  |  |  | To N1810T/TL (Option 201/401) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number/ banana jack (rear panel) | 9-pin Dsub pin number | RF path | Device under test (DUT) |
| - | - | $\begin{gathered} 1 \text { (VCC)/VDC } \\ \text { COM } \end{gathered}$ | 5 | - | VCC for all 2 DUTs |
| - | - | 2 (GND)/GND | 1 | - | GND for all 2 DUTs |
| 1 | OFF | 5 | 4 |  |  |
| 2 | ON | 7 | 3 | 1 to C closed, 2 terminated | DUT1 |
| 1 | ON | 5 | 4 |  | DUT1 |
| 2 | OFF | 7 | 3 | 2 to C closed, 1 terminated |  |
| 3 | OFF | 9 | 4 |  |  |
| 4 | ON | 11 | 3 | 1 to C closed, 2 terminated | DUT2 |
| 3 | ON | 9 | 4 |  | DUT2 |
| 4 | OFF | 11 | 3 | 2 to C closed, 1 terminated |  |

Note 1: Each table below illustrates configuration of five switches to 11713D/E.
Note 2: For standard/non TTL drive only.
Note 3: Five additional switches can be driven by Attenuator $Y$ (front panel pushbuttons 5, 6, 7, $8 \& 0$ ) using the same configuration as Attenuator X .

Table O-9: Configuration of 11713D/E (Option 201) to N1812U/UL bypass switch (Option 202)


Table 0-10: Configuration of 11713D/E (Option 501) to N1812U/UL bypass switch (Option 201)


Note 1: Each table below illustrates configuration of five switches to 11713D/E.
Note 2: For standard/non TTL drive only.
Note 3: Five additional switches can be driven by Attenuator Y (front panel pushbuttons 5, 6, 7, 8 \& 0 ) using the same configuration as Attenuator X .

Table 0-11: Configuration of 11713D/E (Option 201) to N1811T/TL bypass switch (Option 202)

| From 11713D/E (Option 201) |  |  |  | To N1811T/TL (Option |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | +V | - | VCC for all 5 DUTs |
| - | - | 2 (GND) | White/Brown | GND | - | GND for all 5 DUTs |
| 1 | OFF | 5 | Violet | A | 1 to 2, 3 to 4 | DUT 1 |
|  | ON | 6 | Yellow | B | 1 terminated, 2 to 3,4 to open |  |
| 2 | OFF | 7 | Black | A | 1 to 2,3 to 4 | DUT 2 |
|  | ON | 8 | Green | B | 1 terminated, 2 to 3,4 to open |  |
| 3 | OFF | 9 | Orange | A | 1 to 2,3 to 4 | DUT 3 |
|  | ON | 10 | Blue | B | 1 terminated, 2 to 3,4 to open |  |
| 4 | OFF | 11 | Brown | A | 1 to 2,3 to 4 | DUT 4 |
|  | ON | 12 | White | B | 1 terminated, 2 to 3,4 to open |  |
| 9 | OFF | 4 | Gray | A | 1 to 2, 3 to 4 | DUT 5 |
|  | ON | 3 | White/Red | B | 1 terminated, 2 to 3,4 to open |  |

Table 0-12: Configuration of 11713D/E (Option 501) to N1811T/TL bypass switch (Option 201)

| From 11713D/E (Option 501) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | To N1811T/TL (Option 201) |  |
| Front panel pushbutton |  | Interface cable |  | RF path | Device under test (DUT) |
| Attenuator X | LED | Viking connector pin number/ banana jack (rear panel) | 9-pin Dsub pin number |  |  |
| - | - | 1 (VCC)/VDC COM | 5 | - | VCC for all 5 DUTs |
| - | - | 2 (GND)/GND | 1 | - | GND for all 5 DUTs |
| 1 | OFF | 5 | 4 | 1 to 2, 3 to 4 | DUT 1 |
|  | ON | 6 | 3 | 1 terminated, 2 to 3,4 to open |  |
| 2 | OFF | 7 | 4 | 1 to 2,3 to 4 | DUT 2 |
|  | ON | 8 | 3 | 1 terminated, 2 to 3,4 to open |  |
| 3 | OFF | 9 | 4 | 1 to 2,3 to 4 | DUT 3 |
|  | ON | 10 | 3 | 1 terminated, 2 to 3,4 to open |  |
| 4 | OFF | 11 | 4 | 1 to 2,3 to 4 | DUT 4 |
|  | ON | 12 | 3 | 1 terminated, 2 to 3, 4 to open |  |
| 9 | OFF | S9-B | 4 | 1 to 2,3 to 4 | DUT 5 |
|  | ON | S9-A | 3 | 1 terminated, 2 to 3,4 to open |  |

Note 1: Each table below illustrates configuration of two switches to 11713D/E.
Note 2: For Option 401 (TTL drive) only.
Note 3: Two additional switches can be driven by Attenuator $Y$ (front panel pushbuttons 5, 6, 7 \& 8) using the same configuration as Attenuator X .

Table 0-13: Configuration of 11713D/E (Option 201) to N1812U/UL bypass switch (Option 202/401)

| From 11713D/E (Option 201) |  |  |  | To N1812U/UL (Option 202/401) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | +V | - | VCC for all 2 DUTs |
| - | - | 2 (GND) | White/Brown | GND | - | GND for all 2 DUTs |
| 1 | OFF | 5 | Violet | A |  |  |
| 2 | ON | 7 | Black | B | 1 to open, 2 to 3, 4 to 5 |  |
| 1 | ON | 5 | Violet | A |  | U |
| 2 | OFF | 7 | Black | B | to 2, 3 to 4, 5 to op |  |
| 3 | OFF | 9 | Orange | A |  |  |
| 4 | ON | 11 | Brown | B | 1 to open, 2 to 3,4 to 5 |  |
| 3 | ON | 9 | Orange | A |  | DUT2 |
| 4 | OFF | 11 | Brown | B | 1 to 2, 3 to 4, 5 to open |  |

Table 0-14: Configuration of 11713D/E (Option 502) to N1812U/UL bypass switch (Option 201/401)

| From 11713D/E (Option 502) |  |  |  | To N1812U/UL (Option 201/401) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number/ banana jack (rear panel) | 9-pin Dsub pin number | RF path | Device under test (DUT) |
| - | - | $\begin{gathered} 1 \text { (VCC)/VDC } \\ \text { COM } \end{gathered}$ | 5 | - | VCC for all 2 DUTs |
| - | - | 2 (GND)/GND | 1 | - | GND for all 2 DUTs |
| 1 | OFF | 5 | 4 |  |  |
| 2 | ON | 7 | 3 | 1 to open, 2 to 3, 4 to 5 |  |
| 1 | ON | 5 | 4 |  |  |
| 2 | OFF | 7 | 3 | 2, 3 to 4, 5 to open |  |
| 3 | OFF | 9 | 4 |  |  |
| 4 | ON | 11 | 3 | 1 to open, 2 to 3, 4 to |  |
| 3 | ON | 9 | 4 |  | DUT2 |
| 4 | OFF | 11 | 3 | 1 to 2, 3 to 4, 5 to open |  |

Note 1: Each table below illustrates configuration of two switches to 11713D/E.
Note 2: For Option 401 (TTL drive) only.
Note 3: Two additional switches can be driven by Attenuator Y (front panel pushbuttons $5,6,7 \& 8$ ) using the same configuration as Attenuator X .

Table O-15: Configuration of 11713D/E (Option 201) to N1811T/TL bypass switch (Option 202/401)

| From 11713D/E (Option 201) |  |  |  | To N1811T/TL (Option 202/401) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |  |
| Attenuator X | LED | Viking connector pin number | Bare wire color | Solder terminal number | RF path | Device under test (DUT) |
| - | - | 1 (VCC) | Red | +V | - | VCC for all 2 DUTs |
| - | - | 2 (GND) | White/Brown | GND | - | GND for all 2 DUTs |
| 1 | OFF | 5 | Violet | A |  |  |
| 2 | ON | 7 | Black | B |  |  |
| 1 | ON | 5 | Violet | A | 1 terminated, 2 to 3,4 to | UT |
| 2 | OFF | 7 | Black | B | open |  |
| 3 | OFF | 9 | Orange | A |  |  |
| 4 | ON | 11 | Brown | B | 1to 2, 3 to 4 |  |
| 3 | ON | 9 | Orange | A | 1 terminated, 2 to 3,4 to | DUT2 |
| 4 | OFF | 11 | Brown | B |  |  |

Table 0-16: Configuration of 11713D/E (Option 502) to N1811T/TL bypass switch (Option 201/401)

| From 11713D/E (Option 502) |  |  |  | To N1811T/TL (Option 201/401) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  |  |  |
| Attenuator X | LED | Viking connector pin number/ banana jack (rear panel) | 9-pin Dsub pin number | RF path | Device under test (DUT) |
| - | - | $\begin{gathered} 1 \text { (VCC)/VDC } \\ \text { COM } \end{gathered}$ | 5 | - | VCC for all 2 DUTs |
| - | - | 2 (GND)/GND | 1 | - | GND for all 2 DUTs |
| 1 | OFF | 5 | 4 |  |  |
| 2 | ON | 7 | 3 | 1 to 2, 3 to 4 |  |
| 1 | ON | 5 | 4 |  | DUT |
| 2 | OFF | 7 | 3 | 1 terminated, 2 to 3, 4 to ope |  |
| 3 | OFF | 9 | 4 |  |  |
| 4 | ON | 11 | 3 | 1 to 2, 3 to 4 |  |
| 3 | ON | 9 | 4 |  | DUT2 |
| 4 | OFF | 11 | 3 | 1 terminated, 2 to 3, 4 to open |  |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: Ground pin 3 or 13 to open all paths. Do not close any path and ground pin 3 or 13 simultaneously as this makes the switch buzz. *
Note 3: 24-pin DIP connector with pin numbers 6, 8, 10, 12, 16, 18, 20 and 22 provides indicator function.
Note 4: Applies to both Option 200 (standard/non-TTL drive) and Option 300 (TTL drive).
Table P-1: Configuration of 11713D/E (Option 106) to U7108A/B/C SP8T switches (Option 200/300)

| From 11713D/E (Option 106) |  |  |  |  |  | To U7108A/B/C SP8T Switches (Option 200/300) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel push button |  |  |  | Interface cable |  |  | SP8T connection description |
| Attenuator X | Attenuator Y | Attenuator X | LED | Viking cable |  | 24-pin connector pin number |  |
| Bank 1 | Bank 1 | Bank 2 |  | ATTEN X | ATTEN Y |  |  |
|  |  |  |  | Pin number |  |  |  |
|  |  |  | - | 1 | - | 1 | Vcc |
|  |  |  | - | 2 | - | 23 | GND |
| 9 |  |  | ON | 3 | - | 20 | Ind 9 |
|  |  |  | OFF | 4 | - | 19 | Path 9 |
| 1 |  |  | OFF | 5 | - | 3 | Open all |
| 2 |  |  | OFF | 7 | - | 5 | Path 2 |
|  |  |  | ON | 8 | - | 6 | Ind 2 |
| 3 |  |  | OFF | 9 | - | 7 | Path 3 |
|  |  |  | ON | 10 | - | 8 | Ind 3 |
| 4 |  |  | OFF | 11 | - | 9 | Path 4 |
|  |  |  | ON | 12 | - | 10 | Ind 4 |
|  | 0 |  | ON |  | 3 | 22 | Ind 10 |
|  |  |  | OFF | - | 4 | 21 | Path 10 |
|  | 5 |  | OFF | - | 5 | 11 | Path 5 |
|  |  |  | ON | - | 6 | 12 | Ind 5 |
|  | 6 |  | OFF | - | 7 | 13 | Open all |
|  | 7 |  | OFF | - | 9 | 15 | Path 7 |
|  |  |  | ON | - | 10 | 16 | Ind 7 |
|  | 8 |  | OFF | - | 11 | 17 | Path 8 |
|  |  |  | ON | - | 12 | 18 | Ind 8 |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: Ground pin 3 or 13 to open all paths. Do not close any path and ground pin 3 or 13 simultaneously as this makes the switch buzz. *
Note 3: Solder terminal connector with pin numbers 6, 8, 10, 12, 16, 18, 20 and 22 provides indicator function. Note 4: Applies to both Option 400 (standard/non-TTL drive) and Option 500 (TTL drive).

Table P-2: Configuration of 11713D/E (Option 201) to U7108A/B/C SP8T switches (Option 400/500)

| From 11713D/E (Option 201) |  |  |  |  | To U7108A/B/C SP8T Switches (Option 400/500) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel push button |  |  | Interface cable |  | Solder terminal number | SP8T connection description |
| Attenuator X | Attenuator Y | LED | Viking connector pin number | Bare wire color |  |  |
| Bank 1 | Bank 1 |  |  |  |  |  |
|  |  | - | Cable 1-1 | RED | 1 | Vcc |
|  |  | - | Cable 1-2 | WHT/BRN | 23 | GND |
| 9 |  | ON | Cable 1-3 | GREY | 20 | Ind 9 |
|  |  | OFF | Cable 1-4 | WHT/RED | 19 | Path 9 |
| 1 |  | OFF | Cable 1-5 | PURPLE | 3 | Open all |
| 2 |  | OFF | Cable 1-7 | BLACK | 5 | Path 2 |
|  |  | ON | Cable 1-8 | GREEN | 6 | Ind 2 |
| 3 |  | OFF | Cable 1-9 | ORANGE | 7 | Path 3 |
|  |  | ON | Cable 1-10 | BLUE | 8 | Ind 3 |
| 4 |  | OFF | Cable 1-11 | BROWN | 9 | Path 4 |
|  |  | ON | Cable 1-12 | WHITE | 10 | Ind 4 |
|  | 0 | ON | Cable 2-3 | GREY | 22 | Ind 10 |
|  |  | OFF | Cable 2-4 | WHT/RED | 21 | Path 10 |
|  | 5 | OFF | Cable 2-5 | PURPLE | 11 | Path 5 |
|  |  | ON | Cable 2-6 | YELLOW | 12 | Ind 5 |
|  | 6 | OFF | Cable 2-7 | BLACK | 13 | Open all |
|  | 7 | OFF | Cable 2-9 | ORANGE | 15 | Path 7 |
|  |  | ON | Cable 2-10 | BLUE | 16 | Ind 7 |
|  | 8 | OFF | Cable 2-11 | BROWN | 17 | Path 8 |
|  |  | ON | Cable 2-12 | WHITE | 18 | Ind 8 |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: Ground pin 24 to open all paths. Do not close any path and ground pin 24 simultaneously as this makes the switch buzz. *
Note 3: 24-pin DIP connector with pin numbers $4,6,8,10,12,14,16,18,20$ and 22 provides indicator function. Note 4: Applies to both Option 200 (standard/non-TTL drive) and Option 300 (TTL drive).

Table P-3: Configuration of 11713D/E (Option 107) to U7110A/B/C SP10T switches
(Option 200/300)

| From 11713D/E (Option 107) |  |  |  |  |  |  | To U7110A/B/C SP10T Switches (Option 200/300) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel push button |  |  |  | Interface cable |  |  |  | SP10T connection description |
| Attenuator X | Attenuator $Y$ | Attenuator X | LED | Viking cable |  |  | 24-pin connector pin number |  |
| Bank 1 | Bank 1 | Bank 2 |  | ATTEN X (B1) | ATTEN Y | ATTEN X (B2) |  |  |
| Bank |  |  |  | Pin number |  |  |  |  |
|  |  |  | - | 1 | - | - | 1 | Vcc |
|  |  |  | - | 2 | - | - | 23 | GND |
| 9 |  |  | ON | 3 | - | - | 20 | Ind 9 |
|  |  |  | OFF | 4 | - | - | 19 | Path 9 |
| 1 |  |  | OFF | 5 | - | - | 3 | Path 1 |
|  |  |  | ON | 6 | - | - | 4 | Ind 1 |
| 2 |  |  | OFF | 7 | - | - | 5 | Path 2 |
|  |  |  | ON | 8 | - | - | 6 | Ind 2 |
| 3 |  |  | OFF | 9 | - | - | 7 | Path 3 |
|  |  |  | ON | 10 | - | - | 8 | Ind 3 |
| 4 |  |  | OFF | 11 | - | - | 9 | Path 4 |
|  |  |  | ON | 12 | - | - | 10 | Ind 4 |
|  | 0 |  | ON | - | 3 | - | 22 | Ind 10 |
|  |  |  | OFF | - | 4 | - | 21 | Path 10 |
|  | 5 |  | OFF | - | 5 | - | 11 | Path 5 |
|  |  |  | ON | - | 6 | - | 12 | Ind 5 |
|  | 6 |  | OFF | - | 7 | - | 13 | Path 6 |
|  |  |  | ON | - | 8 | - | 14 | Ind 6 |
|  | 7 |  | OFF | - | 9 | - | 15 | Path 7 |
|  |  |  | ON | - | 10 | - | 16 | Ind 7 |
|  | 8 |  | OFF | - | 11 | - | 17 | Path 8 |
|  |  |  | ON | - | 12 | - | 18 | Ind 8 |
|  |  | 9 | OFF | - | - | 4 | 24 | Open all |

Note 1: Each table below illustrates the configuration of one switch to the 11713D/E.
Note 2: Ground pin 24 to open all paths. Do not close any path and ground pin 24 simultaneously as this makes the switch buzz. *
Note 3: Solder terminal connector with pin numbers $4,6,8,10,12,14,16,18,20$ and 22 provides indicator function.
Note 4: Applies to both Option 400 (standard/non-TTL drive) and Option 500 (TTL drive).
Table P-4: Configuration of 11713D/E (Option 201) to U7110A/B/C SP10T switches (Option 400/500)

| From 11713D/E (Option 201) |  |  |  |  |  | To U7110A/B/C SP10T Switches (Option 400/500) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel push button |  |  |  | Interface cable |  | Solder terminal number | SP10T connection description |
| Attenuator X | Attenuator $Y$ | Attenuator X | LED | Viking connector pin number | Bare wire color |  |  |
| Bank 1 | Bank 1 | Bank 2 |  |  |  |  |  |
|  |  |  | - | Cable 1-1 | RED | 1 | Vcc |
|  |  |  | - | Cable 1-2 | WHT/BRN | 23 | GND |
| 9 |  |  | ON | Cable 1-3 | GREY | 20 | Ind 9 |
|  |  |  | OFF | Cable 1-4 | WHT/RED | 19 | Path 9 |
| 1 |  |  | OFF | Cable 1-5 | PURPLE | 3 | Path 1 |
|  |  |  | ON | Cable 1-6 | YELLOW | 4 | Ind 1 |
| 2 |  |  | OFF | Cable 1-7 | BLACK | 5 | Path 2 |
|  |  |  | ON | Cable 1-8 | GREEN | 6 | Ind 2 |
| 3 |  |  | OFF | Cable 1-9 | ORANGE | 7 | Path 3 |
|  |  |  | ON | Cable 1-10 | BLUE | 8 | Ind 3 |
| 4 |  |  | OFF | Cable 1-11 | BROWN | 9 | Path 4 |
|  |  |  | ON | Cable 1-12 | WHITE | 10 | Ind 4 |
|  | 0 |  | ON | Cable 2-3 | GREY | 22 | Ind 10 |
|  |  |  | OFF | Cable 2-4 | WHT/RED | 21 | Path 10 |
|  | 5 |  | OFF | Cable 2-5 | PURPLE | 11 | Path 5 |
|  |  |  | ON | Cable 2-6 | YELLOW | 12 | Ind 5 |
|  | 6 |  | OFF | Cable 2-7 | BLACK | 13 | Path 6 |
|  |  |  | ON | Cable 2-8 | GREEN | 14 | Ind 6 |
|  | 7 |  | OFF | Cable 2-9 | ORANGE | 15 | Path 7 |
|  |  |  | ON | Cable 2-10 | BLUE | 16 | Ind 7 |
|  | 8 |  | OFF | Cable 2-11 | BROWN | 17 | Path 8 |
|  |  |  | ON | Cable 2-12 | WHITE | 18 | Ind 8 |
|  |  | 9 | OFF | Cable 3-4 | WHT/RED | 24 | Open all |

## Configuration Information for Attenuators

Note 1: Each table below illustrates the configuration of one attenuator to the 11713D/E.
Note 2: One additional attenuator can be driven by Attenuator $Y$ (front panel pushbuttons 5, 6, 7 \& 8) using the same configuration as Attenuator X .
Note 3: To drive multiple sections of attenuator with Option 011 (5 V operating supply voltage) simultaneously, refer to respective attenuator data sheet for minimum voltage required (user defined terminal to be used), or add an interval delay for each section, refer to respective attenuator data sheet for switching speed.

Table Q-1: Configuration of 11713D/E (Option 001) to 8494G/H, 8495G/H, 8496G/H, 8495K \& 8497K programmable attenuators (Option 016)

| From 11713D/E (Option 001) |  |  |  | To attenuators (Option 016) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  | 8494G/H | 8495G/H | 8496G/H | 8495K | 8497K |
| Attenuator X | LED | Viking connector pin number | 10-pin DIP pin number | Attenuation (dB) |  |  |  |  |
| - | - | 1 (VCC) | 10 | - | - | - | - | - |
| 1 | OFF | 5 | 1 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 6 | 2 | 1 | 10 | 10 | 10 | 10 |
| 2 | OFF | 7 | 5 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 8 | 8 | 2 | 20 | 20 | 20 | 20 |
| 3 | OFF | 9 | 4 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 10 | 9 | 4 | 40 | 40 | 20 | 30 |
| 4 | OFF | 11 | 6 | 0 | - | 0 | 0 | 0 |
|  | ON | 12 | 7 | 4 | - | 40 | 20 | 30 |

Table Q-2: Configuration of 11713D/E (Option 101) to 8494G/H, 8495G/H, 8496G/H, 8495K \& 8497K programmable attenuators (Option 060)

| From 11713D/E (Option 101) |  |  |  | To attenuators (Option 060) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  | 8494G/H | 8495G/H | 8496G/H | 8495K | 8497K |
| Attenuator X | LED | Viking connector pin number | Viking connector pin number | Attenuation (dB) |  |  |  |  |
| - | - | 1 (VCC) | 1 | - | - | - | - | - |
| 1 | OFF | 5 | 5 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 6 | 6 | 1 | 10 | 10 | 10 | 10 |
| 2 | OFF | 7 | 7 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 8 | 8 | 2 | 20 | 20 | 20 | 20 |
| 3 | OFF | 9 | 9 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 10 | 10 | 4 | 40 | 40 | 20 | 30 |
| 4 | OFF | 11 | 11 | 0 | - | 0 | 0 | 0 |
|  | ON | 12 | 12 | 4 | - | 40 | 20 | 30 |

Table R: Configuration of 11713D/E (Option 001) to 84904K/L/M, 84905M, 84906K/L, 84907K/L \& 84908M programmable attenuators

| From 11713D/E (Option 001) |  |  |  | To attenuators |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front panel pushbutton |  | Interface cable |  | 84904K/L/M | 84905M | 84906K/L | 84907K/L | 84908M |
| Attenuator X | LED | Viking connector pin number | 10-pin DIP pin number |  | Attenuation (dB) |  |  |  |
| - | - | 1 (VCC) | 10 | - | - | - | - | - |
| 1 | OFF | 5 | 1 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 6 | 2 | 1 | 10 | 10 | 10 | 5 |
| 2 | OFF | 7 | 5 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 8 | 8 | 2 | 20 | 20 | 20 | 10 |
| 3 | OFF | 9 | 4 | 0 | 0 | 0 | 0 | 0 |
|  | ON | 10 | 9 | 4 | 30 | 30 | 40 | 20 |
| 4 | OFF | 11 | 6 | 0 |  | 0 |  | 0 |
|  | ON | 12 | 7 | 4 |  | 30 |  | 30 |

Table S: Configuration of 11713D/E (Option 102) to P9400A/C PIN solid state transfer switches

| 11713D/E (Option 102) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Interface cable | Cable |  |  |  | To P9400A/C <br> (max 4 units) |
| Viking connector | sw1 | SW2 | SW3 | SW4 |  |
| pin number | Bare wire color |  |  |  | Terminal |
| 1 | Red | Red | Red | Red | +5V |
| 2 | Yellow | Yellow | Yellow | Yellow | GND |
| 3 | - | - | - | - | - |
| 4 | Blue | Blue | Blue | Blue | -5V |
| 5 | Green | - | - | - | TL |
| 6 | - | - | - | - | - |
| 7 | - | Green | - | - | TTL |
| 8 | - | - | - | - | - |
| 9 | - | - | Green | - | TL |
| 10 | - | - | - | - | - |
| 11 | - | - | - | Green | TL |
| 12 | - | - | - | - | - |

Table T: Configuration of 11713D/E (Option 103) to P9402A/C PIN solid state SPDT switches

| 11713D/E (Option 103) |  |  |  |
| :---: | :---: | :---: | :---: |
| Interface cable | Cable |  | To P9402A/C (max 2 units) |
| Viking connector pin number | SW1 | SW2 |  |
|  | Bare wire color |  |  |
| 1 | Red | Red | +5V |
| 2 | White | White | GND |
| 3 | - | - | - |
| 4 | Blue | Blue | -5V |
| 5 | Green | - | CTRL 1 |
| 6 | - | - | - |
| 7 | Orange | - | CTRL 2 |
| 8 | - | - | - |
| 9 | - | Green | CTRL 1 |
| 10 | - | - | - |
| 11 | - | Orange | CTRL 2 |
| 12 | - | - | - |

Table U: Configuration of 11713D/E (Option 104) to U9400A/C FET solid state transfer switches

| 11713D/E (Option 104) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Interface cable | Cable |  |  |  | To U9400A/C (max 4 units) |
| Viking connector pin number | SW1 | SW2 | SW3 | SW4 |  |
|  |  |  |  |  | Terminal |
| 1 | VDC | VDC | VDC | VDC | VDC |
| 2 | GND | GND | GND | GND | GND |
| 3 | - | - | - | - | - |
| 4 | - | - | - | - | - |
| 5 | CTRL | - | - | - | CTRL |
| 6 | - | - | - | - | - |
| 7 | - | CTRL | - | - | CTRL |
| 8 | - | - | - | - | - |
| 9 | - | - | CTRL | - | CTRL |
| 10 | - | - | - | - | - |
| 11 | - | - | - | CTRL | CTRL |
| 12 | - | - | - | - | - |

Table V: Configuration of 11713D/E (Option 105) to U9397A/C FET solid state SDPT switches

| 11713D/E (Option 105) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Interface cable | Cable |  |  |  | To U9397A/C (max 4 units) |
| Viking connector | SW1 | SW2 | SW3 | SW4 |  |
| pin | Bare wire color |  |  |  | Terminal |
| 1 | Red | Red | Red | Red | VDC |
| 2 | Yellow | Yellow | Yellow | Yellow | GND |
| 3 | - | - | - | - | - |
| 4 | - | - | - | - | - |
| 5 | Black | - | - | - | CTRL |
| 6 | - | - | - | - | - |
| 7 | - | Black | - | - | CTRL |
| 8 | - | - | - | - | - |
| 9 | - | - | Black | - | CTRL |
| 10 | - | - | - | - | - |
| 11 | - | - | - | Black | CTRL |
| 12 | - | - | - | - | - |

Table W: Configuration of 11713D/E (Option 201) to P9404A/C PIN solid state SP4T switches

| 11713D/E (Option 201) |  |  |
| :---: | :---: | :---: |
| Interface cable |  |  |
| Viking connector pin number | Bare wire color | To P9404A/C |
| 1 | RED | +5V |
| 2 | WHT/BRN | GND |
| 3 | GREY | - |
| 4 | WHT/RED | -5V |
| 5 | PURPLE | CTRL 1 |
| 6 | YELLOW | - |
| 7 | BLACK | CTRL 2 |
| 8 | GREEN | - |
| 9 | ORANGE | CTRL 3 |
| 10 | BLUE | - |
| 11 | BROWN | CTRL 4 |
| 12 | WHITE | - |

## Interface Cable Drawings



Figure 1. Option 001 Viking connector to 10-pin DIP connector


Figure 2. Option 201 Viking connector to 12-pin conductor cable, bare wire


Figure 3. Option 201 Viking connector to 12-pin conductor cable, bare wire


Figure 4. Option 301 Viking connector to ribbon cables


Figure 5. Option 401 Dual-viking connector 16-pin DIP


Figure 6. Option 501 Viking connector to (4) 9-pin Dsub connectors


Figure 7. Option 601 Viking connector to 16-pin DIP connector


Figure 8. Option 701 Viking connector to 14 -pin DIP connector


Figure 9. Option 801 Viking connector to (4) 10-pin DIP connector


Figure 10. Option 102 Viking connector to 4 cables with 4 -conductor bare wires


Figure 11. Option 103 Viking connector to 2 cables with 5 -conductor bare wire


Figure 12. Option 104 Viking connector to 4 cables with 3-pin connector


Figure 13. Option 105 Viking connector to 4 cables with 3 -conductor bare wires


Figure 14. Option 106 Dual-viking connector to 24 pin DIP connector


Figure 15. Option 107 Triple-viking connector to 24 pin DIP connector

## Web link

www.keysight.com/find/11713
www.keysight.com/find/switches
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