# INSTALLATION & OPERATING INSTRUCTIONS

## Model 3406T & 3408T Series SmartStep Programmable Attenuators



This documentation may not be reproduced in any form, for any purpose unless authorized in writing by API / Weinschel, Inc.



#### **GENERAL**

This manual provides general installation instructions and wiring data to be used as anaid ir installing a API / Weinschel 3406T or 3408T Series SmartStep Programmable Attenuator into any system or application. Also included are specifications and other technical data to help in the installation and operation of your 3400T Series Smartstep Programmable Attenuator.



This Series of SmartStep Programmable Step Attenuators is designed for use inautomatic test equipment and OEM systems operating in the dc to 6 GHz frequency range. Each cell contains a standard TO-5 type double-pole, double-throw relay that provides a minimum loss or attenuated path for the RF signal which is controlled by a built-in digital interface shown in Figure 1.

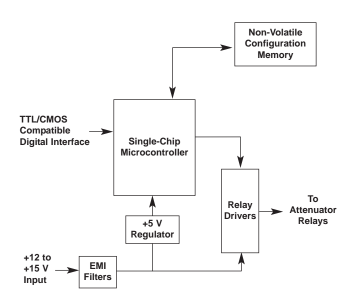


Figure 1. SmartStep Driver Circuitry

**BUILT-IN SMARTSTEP DRIVER CIRCUITRY:** These SmartStep attenuators feature an internal microcontroller-based driver that provides a TTL-level digital interface for control of the attenuator relays. This card simplifies operation and interfacing requirements, while at the same time providing for greatly enhanced flexibility over past designs. User-selectable modes of operation include both parallel and serial Smartstep bus. The parallel mode provides a simple, one-bit per relay on/off control with internal pullups for use primarily in single attenuator applications. This mode allows the attenuator to be controlled via a variety of methods, such as a TTL-level digital output port, or mechanical toggle switches. The Smartstep mode provides a two-wire serial bus structure and protocol for connecting a number of devices to a single host control interface, suitable for use in larger system and sub-system applications.

The SmartStep contains non-volatile configuration memory that is used to hold a wide variety of attenuator and driver-dependant parameters, including serial number, attenuator cell dB values, relay configurations, and switching requirements, which are all accessable via the Smartstep interface. This frees the system designer from such low-level details, allowing faster integration. In either operational mode, the microcontroller enters an idle condition during periods of inactivity, turning off all on-board clocks, reducing EMI concerns, and lowering power consumption. On-board regulation for the digital circuitry allows the SmartStep to operate from a single input supply voltage.

#### CELL CONFIGURATION

The table below list all the standard attenuation ranges and cell configurations for API / Weinschel 3400T Series Smartstep Programmable Attenuators (Models 3406T & 3408T). Note the dash number is the attenuation value of your attenuator.

Model No.	Cell Range/ No. Step Size		Data Bit-Cell Value (dB)							
WIOGET NO.	140.	(dB)	D7	D6	D5	D4	D3	D2	D1	D0
3406T-55	6	55/1			24	16	8	4	2	1
3408T-55.75	8	55.75/0.25	24	16	8	4	2	1	0.5	0.25
3408T-103	8	103/1	24*	16	8	4	2	1	24	24*

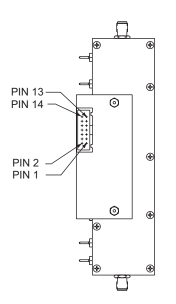
<sup>\*</sup> Combined Cells

#### INSTALLATION

**MOUNTING:** Each Programmable Step Attenuator is supplied with two mountingholes (4-40 UNC-2B x 0.24 MIN DP) located on the bottom side of the attenuator.

RF CABLE INSTALLATION: Care should be taken to prevent strain on the interconnecting cables, since damage here may not always be apparent. Check the attaching RF cables and the SMA connectors for signs of cracked insulation and/or bent or worn pins prior to connection. Tests show that connectors must be clean for accuracy and stability. This requires an inspection and cleaning of each connector immediately before use. When cleaning precautions are observed regularly, connectors can maintain their stability for over several thousand connection cycles. Weinschel recommends a torque value of 7 to 10 inch pounds when connecting any RF cable to the attenuator's RF connectors.

**DEVICE INTERFACE BUS (DIB) CONNECTOR WIRING:** Figure 2 shows the connectors contact pin numbering scheme and the signal designator for signal present at each contact pin.



Name	Pin	Description
VIN VIN	1 2	dc Supply Voltage, +12 to 15 V <sup>(1)</sup> dc Supply Voltage, +12 to 15 V <sup>(1)</sup>
GND	3,4	dc Return
D0/SDA	7	Data Bit 0 (isb)/I <sup>2</sup> C SDA
D1/SCL	8	Data Bit 1//I <sup>2</sup> C SCL
D2	5	Data Bit 2
D3	6	Data Bit 3
D4	11	Data Bit 4
D5	12	Data Bit 5
D6	9	Data Bit 6
D7	10	Data Bit 7 (msb)
Mode	13	Parallel/Serial Mode Select
Select		1=Parallel
		0=Serial
/RST	14	This pin has a 22K resistive pull-up to 5 V. Leave unconnected for parallel mode operation. Reset Input, low active This pin has a 22K resistive pull-up to 5 V Leave unconnected if not used.

NOTE: Pin locations same with or without cover.

Note: D0-D7 pins contain weak active pullups, capable of sourcing approximately 150 mA.

(1) Voltage may be applied to either PIN 1 or 2 or both.

Figure 2. DIB Connector Wiring

#### PARALLEL MODE OPERATION:

In the parallel mode of operation, the Smartstep attenuator accepts TTL-level parallel data on the D0-D7 input data lines. Each data line controls a separate attenuation cell, where a logic 1 input (TTL high) engages the attenuation cell, and a logic 0 input (TTL low) bypasses the cell, providing a through path. The data lines have a weak active pull-up to +5V, and therefore if the pin is left unconnected (or floating), will engage the attenuation cell. The on-board microcontroller debounces the data lines and generates the proper timing and control sequence for operation of the relays. The data line inputs are not latched, and must be driven with a constant level to keep the desired attenuation setting.

#### **SERIAL MODE OPERATION:**

In the serial mode of operation, the Smartstep attenuator communicates over a two-wire serial bus to the Weinschel Model 8210 Smartstep Interface. The bus uses a clock (SCL) and data (SDA) line to send and receive programming and configuration information. The messages sent over the bus use the software protocol as defined in the ACCESS.bus™ V2.2 specification (Base Protocol) with Weinschel-specific extensions to support the control of step attenuators (StepAttn Protocol). These protocols and operating instructions can be located in the Model 8210 instruction manual (IM-288). The ACCESS.bus™ messages have the following format:

Byte#	D7	D6	D5	D4	D3	D2	D1	D0	Description
1 2 3 4 Length+4	D7 S7 P X7	D6 S6 L6	D5 S5 L5	D4 S4 L4 X4	D3 S3 L3	D2 S2 L2 X2	D1 S1 L1	0 0 L0 X0	Destination address Source address Protocol flag & Msg Length msg body- 0 to 127 bytes Checksum

For an indepth discussion of the hardware and software operation, refer to the ACCESS.bus $^{\text{TM}}$  specification.

#### **SPECIFICATIONS**

**NOMINAL IMPEDANCE:** 50  $\Omega$ 

**FREQUENCY RANGE:** dc to 6.0 GHz

**DRIVER INTERFACE:** 

Input Supply Voltage: +12.0 to +15.0V

Control Signals: TTL/CMOS compatible

Interface Modes: parallel/ I<sup>2</sup>C serial

DC Characteristics (at 25 °C):

Digital Interface:
DRIVER INTERFACE:

<u>Parameter</u> <u>Specification</u>

 $V_{IL}$  Low-level input V: -0.5V min, 0.8V max  $V_{IH}$  High-level input V: 2.0V min, 5.25V max  $I_{PLI}$  Pullup current: 50 μA min, 400 μA max

V<sub>IN</sub> Supply Voltage: +12.0 to +15.0V

I<sub>IN</sub> Supply current: 25 mA (digital section)

I<sub>CELL</sub> Supply current: 16.6 mA @ 12V

POWER RATING: 1 watt average to 25°C ambient temperature, derated linearly to

0.25 watt @ 71°C. 50 watts peak (5 µsec pulse width; 1% duty cycle)

**POWER COEFFICIENT:** < 0.005 dB/dB/watt

RATED SWITCH LIFE: 5 million cycles operations per cell @ 0 dBm

**CYCLING RATE:** 5 Hz maximum per relay

**TEMPERATURE:** -30° to +70°C

**CONNECTORS:** SMA female connectors per MIL-STD-348 interface dimensions - mate nondestructively with MIL-C-39012 connectors.

**INTERFACE CONNECTOR:** 14 pin .025 square post header on .1 center. Mates with Amp connector 746285-2 or equivalent.

#### CONSTRUCTION:

Housing: Aluminum

Connectors: Stainless steel body and beryllium

copper contacts.

Control terminals: Brass/Copper, Silver plated **WEIGHT (Typical):** 3406T-X: 99 g (3.5 oz)

3408T-X: 135 g (4.8 oz)

	CELL CONFIGURATIONS:									
	Model Number	NO. Cells (dB)	Attenuation Range/Steps	Cell Increments (dB)						
	3406T-55	6	55/1	1, 2, 4, 8, 16, 24						
	3408T-55.75	8	55.75/0.25	0.25, 0.5, 1, 2, 4, 8, 16, 24						
-	3408T-103	8	103/1	1, 2, 4, 8, 16, 24, 48*						

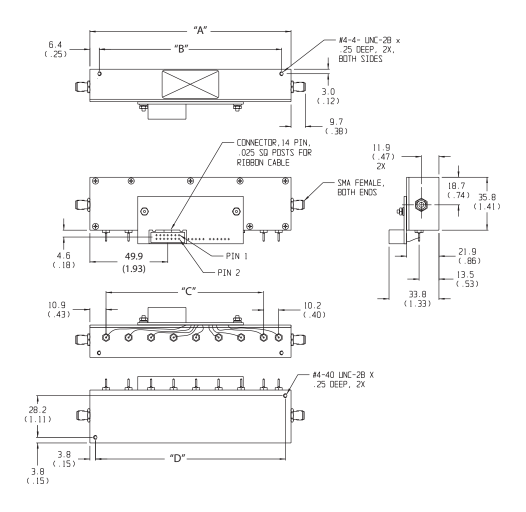
<sup>\*48</sup> dB cell comprised of two 24 dB cells

INCREMENTAL ATTENUATION ACCURACY:						
Frequency Range (GHz)	Accuracy					
dc - 3 3 - 6	±0.3 dB or 2% whichever is greater ±0.4 dB or 3% whichever is greater					

MAXIMUM INSERTION LOSS (dB):								
Frequency Range (GHz)	3206-55	3408-55.75 3408-103						
dc - 3 3 - 6	2.60 3.80	3.40 5.00						

MAXIMUM SWR:	
Frequency Range (GHz)	SWR
dc - 3 3 - 6	1.30 1.45

### **PHYSICAL DIMENSIONS:**

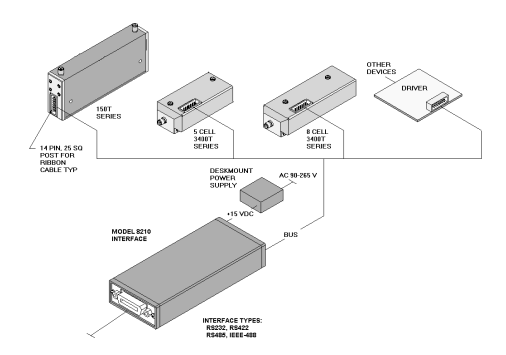


Model No.	No. Cells	Α	В	С	D
3408T-X	8	136.1 (5.36)	123.4 (4.86)	7 EQ SPCS @ 15.20 (.60) = 106.7 (4.20)	128.5 (5.06)
3406T-X	6	105.7 (3.66)	93.0 (3.66)	5 EQ SPCS @ 15.20 (.60) =76.0 (3.00)	98.0 (3.86)

NOTE: All dimensions are given in mm (inches) and are nominal, unless otherwise specified.

#### **ACCESSORIES**

**Model 8210 Smartstep Interface:** The Model 8210 Smartstep Interface provides a flexible, low cost solution for the operation of programmable step attenuators and other electromechanical devices under computer control. Designed to interface to Weinschel's new line of Smartstep Programmable Attenuators, the 8210 represents a new concept in device control applications for bench test and subsystem designs. The 8210 provides a high-level interface from various industry standard communications interfaces, including IEEE-488/RS232/RS422/RS485, to the Smartstep's serial Device Interface Bus. Typical Setup shown below:



#### **CONTACTING API / Weinschel**

In the event you're having difficulty or believe that the components are defective, please contact API / Weinschel immediately. An apparent malfunction may be corrected over the phone by contacting the Customer Service Department at API / Weinschel. DO NOT send the product back to the factory without prior authorization (RMA number). When it is necessary to return an item, state the symptoms or problems, catalog and type number of the attenuator, and date of original purchase. Also write the company name, your name, and phone number on an index card. Then attach the card to the attenuator to be returned.

For more information or any questions about your Programmable Step Attenuators and/or other API / Weinschel products, contact the Sales Department at API / Weinschel.

#### **API / Weinschel Warranty**

PRODUCTS: API / Weinschel warrants each product it manufactures to be free from defects in material and workmanship under normal use and service anywhere in the world. API / Weinschel's only obligation under this Warranty is to repair or replace, at its plant, any product or part thereof that is returned with transportation charges prepaid to API / Weinschel by the original purchaser within ONE YEAR from the date of shipment.

The foregoing Warranty does not apply to, and in API / Weinschel's sole opin-ion, products that have been subject to improper or inadequate maintenance, unauthorized modifications, misuse, or operation outside the environmental specifications for the product.

SOFTWARE PRODUCTS: API / Weinschel software products are supplied without representation or Warranty of any kind. API / Weinschel, therefore, assumes no responsibility and will not accept liability (consequential or otherwise) arising from the use of program materials, disk, or tape.

The Warranty period is controlled by the Warranty document furnished with each product and begins on the date of shipment. All Warranty returns must be authorized by API / Weinschel prior to their return.

API / Weinschel's Quality System Certified to:

Notes:



5305 Spectrum Drive, Frederick, Maryland 21703-7362 TEL: (301) 846-9222, 800-638-2048, FAX: (301) 846-9116

Web: www.weinschel.apitech.com, e-mail: weinschel-sales@apitech.com