

TC-5910DP Pneumatic Shield Box

User Manual

R20191023





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Revision History

Revision Record

Revision	Description	Date
v1.0	Initial Release	2019-10-31
v1.1	Minor Fix	2019-11-04
v1.2	Photo Change	2019-12-04



WARRANTY

TESCOM guarantees that this product will be free from defects in materials and workmanship for one year from the date of shipment. During the warranty period, TESCOM will, at its discretion, either repair or replace defective products.

For the warranty service, customer must notify TESCOM of the defect before the expiration of the warranty period and make suitable arrangements for the performance of service. Customer shall be responsible for packaging and shipping the defective product to TESCOM or to a service center designated by TESCOM. Customer shall pay for shipping charges as well as any other charges incurred outside of Korea. TESCOM shall pay shipping charge to return the product to the customer.

This warranty does not apply to Expendables and Accessories and any failure or damage caused by improper use or unauthorized service. In such cases, TESCOM may refuse to offer any service under the warranty.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulted from software (user interface) supplied by the customer or any third party, unauthorized modification or misuse, accident or abnormal condition of operation. Also, Tescom does NOT warrant certain parts which are considered expendable such as gaskets, gas springs, handle assemblies, accessories, antennas, I/O interfaces, modules and fixtures.

TESCOM's responsibility to repair or replace defective products is the sole and exclusive remedy provided to the customer for breach of this warranty. TESCOM will not be liable for any indirect, extraordinary, incidental, or consequential damages, despite any advance notice of the possibility of such damages.



Safety Considerations

Review the following safety precautions to avoid personal injury, damage to this product, or damage to any product connected.

Do not disassemble any part unless listed replaceable in this manual

Do not operate in wet/damp conditions

To avoid injury or fire hazard, do not operate this product in wet or damp conditions.

Do not operate in explosive atmosphere

To avoid injury or fire hazard, do not operate this product in an explosive atmosphere.

Provide proper ventilation

To prevent product overheating, provide proper ventilation.

Do not operate with suspected failures

If there is any damage to this product, have it inspected by qualified service personnel

Environmental Conditions

Refrain from using this equipment in a place subject to intense vibration, direct sunlight, or uneven ground. Also, use it where the temperature is between 0 °C to 50 °C and relative humidity is less than 85%.



Safety Symbols and Terms

Various symbols are used in this manual and on the product itself to ensure correct usage, to prevent danger to the user and others, and to prevent property damage. The meanings of these symbols are described below. It is important that you read these descriptions thoroughly and fully understand its context.

Safety Terms

WARNING: Identifies conditions or practices that could result in injury or loss of life.

CAUTION: Identifies conditions or practices that could result in damage to the product or other property.

Symbols: The following symbols may appear in this manual or on the product.

Symbol	Meaning	
★ WARNING CRUSH HAZARD Moving part can cause serious injury. Sheld Box when unauthorized person is in prosently.	☑ Crush hazard Moving part can cause serious injury. Must not operate Shield Box when unauthorized person is in proximity.	
Symbol	Meaning	
∆WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in serious injury and/or equipment damage.	
△ CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in a minor or moderate injury and/or equipment damage. It may also be used to alert against unsafe practices.	
NOTICE	Indicates necessary information or useful information for operation and maintenance.	

PART 1.

Getting Started



1. Introduction and Specifications

1.1 Introduction

Shield Box is an equipment that shields wireless products from RF interference which flows in by radiation or through I/O cables while running tests.

Shield Box is highly effective in shielding as well as being small and sturdy. Therefore, it offers efficient and economical testing solution for mass production, service, and development.

Key Features

- Reliable RF shielding up to 6 GHz
- Pneumatic control of lid open-close and diverse fixture motions
- EMI filter on all data ports and power line
- Suitable for various tests to satisfy customers' needs
- Red/green LED indicators visualizing the operation of ongoing test
- Remote operation by RS-232C

1.2 Specifications

Mechanical Specifications

Input voltage		DC 24 V
Power Consumption		Max 1.5 W
Remote Control		RS-232C, 3 wire, DB9(s)
Air Connector	Main connector	6 mm OD hose, one-touch push-on fitting
	Fixture control connector	4 mm OD hose, one-touch push-on fitting
	Input air pressure	5 to 10 bar



Dimensions	Inside	142(W) x 243(D) x 139(H) mm
	Outside	218(W) x 375(D) x 195(H) mm, lid closed, 360(H) mm, lid open
Weight		Approx. 7 kg
*Packing	Size	370(W) x 460(D) x 280(H) mm
	Weight	Approx. 8 kg
*The size and/or weight of packing may vary depending on how the product is packed.		

Typical RF Shielding

• The shielding effectiveness below is measured with blank panels; other I/O interface panels may result in different shielding effectiveness of the shield box.

Frequency	Shielding effectiveness (dB)
100 to 2000 MHz	> 70 dB
2000 to 3000 MHz	> 70 dB
3000 to 6000 MHz	> 60 dB

1.3 Initial Inspection

When TC-5910DP is delivered, inspect the package and its content as follows:

- Check for any damage that could have occurred during the shipment.
- Verify that you have received the accessories supplied with the TC-5910DP and its options, which are listed in 4.1 Exterior and Accessory Inspection
- In case of any abnormality, do not install or operate the product for your own safety. Please contact TESCOM immediately.

1.4 Optional Parts Check

Referring to 3. Optional Panels & Fixture, check optional panels and accessories whether they are in place as you ordered.



1.5 TESCOM Sales and Service Office

If you have difficulty with the product, call or write to our Technical Support specialists at:

NOTICE

TESCOM Company Limited # 927 Unitechvil, 142, Ilsan-ro, Ilsandong-gu, Goyang-si,

Gyunggi-do, Korea [ZIP 10442]

TEL.: 82-31-920-6600 FAX: 82-31-920-6607

Email: support@tescom.org

Website: http://www.tescom.co.kr

PART 2.

Hardware Description



2. Hardware Overview

2.1 Component Identification

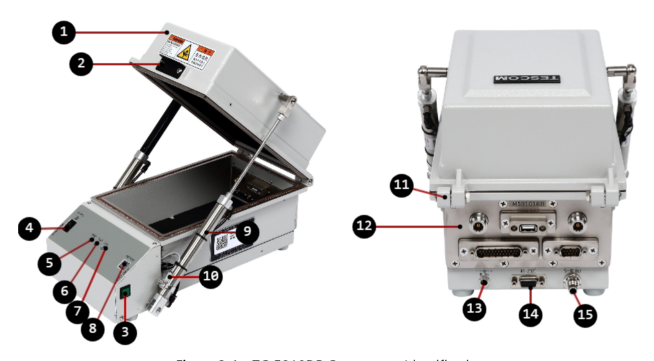


Figure 2-1 TC-5910DP Component Identification

Table 2-1 TC-5910DP Component Identification

No.	Name	No.	Name
•	Lid	9	Air Cylinder
2	Lid Handle	10	Lid Close Sensor
3	Lid Open/Close Button	•	Hinge
4	Power ON/OFF Switch	12	I/O Interface Panel
6	Green LED for PASS	B	DC Input Connector
6	Orange LED for TEST	14	RS-232C Connector
•	Red LED for FAIL	1	Air Inlet
8	Fixture Operation Button		



2.1.1 TC-5910DP Inside

TC-5910DP Fixture Air Ports



Figure 2-2 TC-5910DP Fixture Air Ports

Table 2-2 TC-5910DP Fixture Air Ports

No.	Name
•	Probe UP Air Port (Ø4) , Speed control function excluded
2	Probe DOWN Air Port (Ø4), Speed control function excluded

2.1.2 TC-5910DP Control Box

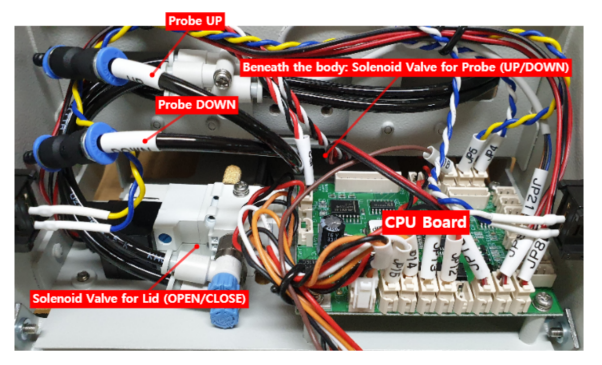


Figure 2-3 5910DP Control Box



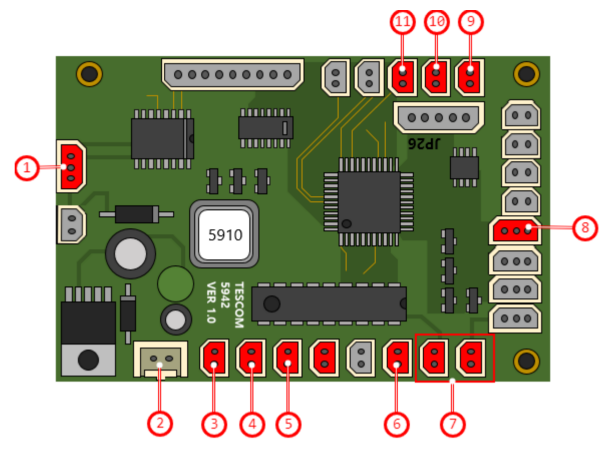


Figure 2-4 5910DP CPU Board

Table 2-3 TC-5910DP CPU Board Connection

No.	Function	Connector	Description
0	RS-232C Communication	JP2	RS-232C Connector
2	Power Supply	JP1	+24V DC Input Connector
3	LED	JP15	FAIL LED Connector
4		JP14	PASS LED Connector
6		JP13	TEST LED Connector
6	Solenoid Valve	JP10	Solenoid Valve Connector for Probe
0		JP9	Solenoid Valve Connector for Lid
		JP8	Solenoid Valve Connector for Lid
8	Sensor	JP21	Lid Close Detection Sensor Connector
9	Operation Button	JP4	Right-Hand Side Lid Operation Button Connector
10		JP5	Left-Hand Side Lid Operation Button Connector
•		JP16	Fixture Operation Button Connector

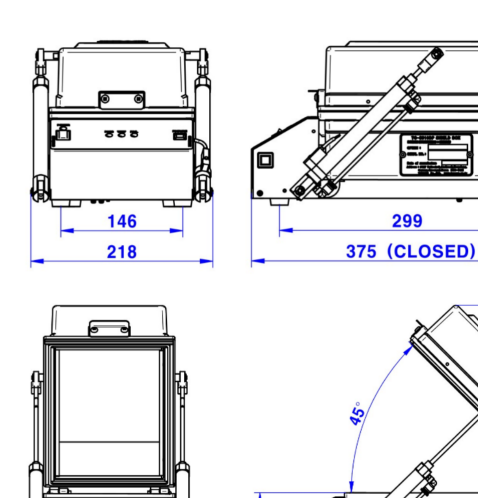
360 (OPENED)



2.2 Dimensions

2.2.1 Outer Dimensions

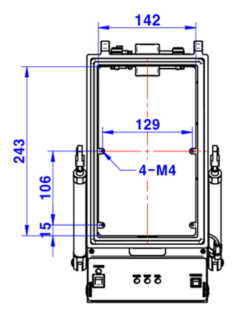
218

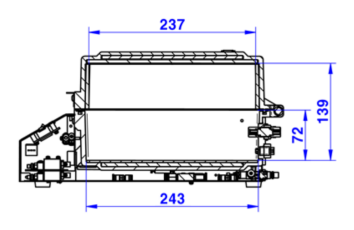


410 (OPENED)



2.2.2 Inner Dimensions







3. Optional Panels & Fixture

3.1 I/O Interface Panels

TC-5910DP has several types of panel options for connecting data interface, power, etc.. It can be customized to suit your needs.

3.1.1 Pre-configured Panels

List of I/O interface panels already configured by us

Table 3-1 Pre-configured I/O Interface Panel for TC-5910DP

I/O Interface Panel	Order Number	Configuration
200	M591012B	• Two(2) N(f) outside and SMA(f) inside
0	M591012A*	• One(1) DB25(p) outside and DB25(s) inside, 1000 pF Pi filter
Track.		One(1) USB 2.0 outside and inside
Data Interface Panel		
	M591016B	 Two(2) N(f) outside and SMA(f) inside
00	M591016E*	 One(1) DB9(p) outside and DB9(s) inside, 100 pF Pi filter
100		• One(1) DB25(p) outside and DB25(s) inside, 1000 pF Pi filter
And I		 One(1) USB 2.0 outside and inside
Data Interface Panel		
8	M591017B	• Three(3) SMA(f) ouside and inside
106		• One(1) DB25(p) outside and DB25(s) inside, 1000 pF Pi filter
Carl.		 One(1) DB9(p) outside and DB9(s) inside, 100 pF Pi filter
-8		 One(1) USB 2.0 outside and inside
Data Interface Panel		 One(1) DC power jack outside and inside

^{*} marked models are equipped with DB25 100 pF filter instead of 1000 pF filter.



I/O Interface Panel	Order Number	Configuration
9000	M591023A	 Four(4) N (f) ouside and SMA (f) inside Two(2) USB 2.0 outside and inside
Data Interface Panel		
	M591047A	 Three(3) SMA (f) ouside and inside One(1) DB25(p) outside and DB25(s) inside, 1000 pF Pi filter Two(2) USB 3.0 outside and inside One(1) DC power jack outside and inside
Data Interface Panel		

3.1.2 Custom Panels

By selecting and combining from the list below, you can set your own I/O interface panel

Table 3-2 Custom I/O Interface

I/O Interface	Order Number	Transmission Speed / Line Voltage	*Typical Shielding
DB25, 1000pF pi Filter	3409-0009-1	3 Mbps / 100 VDC, 5 Amps max	>70 dB from 0.5 to 2 GHz >80 dB from 2 to 3 GHz >70 dB from 3 to 6 GHz
DB25, 100pF pi Filter	3409-0014-1	10 Mbps / 100 VDC, 5 Amps max	>50 dB from 0.5 to 2 GHz >60 dB from 2 to 3 GHz >60 dB from 3 to 6 GHz
DB9, 1000pF pi Filter	3409-0008-1	3 Mbps / 100 VDC, 5 Amps max	>70 dB from 0.5 to 2 GHz >80 dB from 2 to 3 GHz >70 dB from 3 to 6 GHz
DB9, 100pF pi Filter	3409-0010-1	10 Mbps / 100 VDC, 5 Amps max	>50 dB from 0.5 to 2 GHz >60 dB from 2 to 3 GHz >60 dB from 3 to 6 GHz



I/O Interface	Oder Number	Transmission Speed / Line Voltage	*Typical Shielding
	3409-0018A-3	480 Mbps / 5 V, 500 mA / Max Current: 5A	>60 dB from 0.5 to 2 GHz >70 dB from 2 to 3 GHz >70 dB from 3 to 6 GHz
USB 2.0 Filter			
	3409-0042A-2	5 Gbps / 5 V, 600 mA / Max Current: 1.5 A	>80 dB from 0.5 to 2 GHz >80 dB from 2 to 3 GHz >75 dB from 3 to 6 GHz
USB 3.0 Filter(Active)			
	3409-0022A	1 Gbps Copper-Line Ethernet (1000 BASE-T)	>60 dB from 0.5 to 2 GHz >70 dB from 2 to 3 GHz >70 dB from 3 to 6 GHz
RJ-45 Filter			
	3406-0004A	50 VDC, 3 Amps max	>70 dB from 0.5 to 2 GHz >80 dB from 2 to 3 GHz >80 dB from 3 to 6 GHz
DC Power Adaptor,			
	3406-0004A 3406-0006A	50 VDC, 10 Amps max	>70 dB from 0.5 to 2 GHz >80 dB from 2 to 3 GHz >80 dB from 3 to 6 GHz
DC Power Adaptor,			
Banana Jack Type			
AC Down Adaptor	3103-0009A	250 VAC, 7 Amps max	>70 dB from 0.5 to 2 GHz >80 dB from 2 to 3 GHz >80 dB from 3 to 6 GHz
AC Power Adaptor			

NOTICE

- 1. Shielding effectiveness is an estimated value with each I/O interface applied.
- 2. The data above was measured by TESCOM, and they may be different depending on the measuring method and environment.
- 3. Each shielding effectiveness is measured without according cable. It is likely affected when a cable is connected. Also, it may vary depending on the type of cable.



I/O Interface	Order Number	Frequency Range / Impedance / V.S.W.R
	3408-0038	From DC to 6 GHz / 50 Ω / 1.15 max
RF, N-SMA Connector		
	3408-0039	From DC to 8 GHz / 50 Ω / 1.15 max
RF, SMA-SMA Connector		

3.2 Fixtures

TESCOM offers flexible fixtures that can change the position of the DUT. Depending on the shape of DUT, you can create your own fixture with fixture blocks in a few seconds. In addition, custom fixtures can be ordered and supplied to suit your needs.

3.2.1 Standard Grid Fixture

Table 3-3 TC-5910DP Standard Grid Fixture

Grid Fixture	Order Number	Description
	F59106A	 Antenna Coupler Fixed Type Fixture Antenna Coupler(Optional): TC-93026A 140(W) x 210(D) x 23.5(H) mm

3.2.2 Custom Fixtures

TESCOM offers custom fixtures as well as standard fixtures to meet your demand. In addition, there are various Antenna Coupler options to set the best measuring system for your specific device.

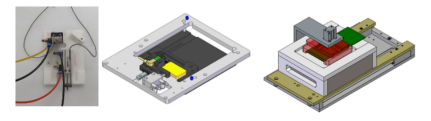


Figure 3-1 Sample Images of Custom Fixtures

PART 3.

Putting into Operation



4. Setup and Operation

4.1 Exterior and Accessory Inspection

When Shield Box is delivered, inspect the package and check whether the following accessories are included:

Exterior and Accessory Inspection

- 1. Upon receiving the TC-5910DP, check for any damages that could have occurred during shipment.
- 2. Referring to the list below, verify that you have received the accessories supplied with the TC-5910DP and its options.



Figure 4-1 TC-5910DP Accessories List



Table 4-1 TC-5910DP Accessories List

No.	Part Number	Name	Spec.	Quantity
		Operating Manual		1
		Test Report		1
1	4003-0025	Data Cable, DB9(p)-DB9(s)	2m	1
2	4010-0002	Power Cable, 220V	1.5m	1
3	3001-0039	Switching Power Supply	1.5m	1
4	4011-0001	SS-402, N(m) to N(m)	1m	1
5	9703-0074	Air Coupler (CPS15-6W)		1
6	C5910DP-0001	Cylinder Lock		1

△ CAUTION

In case of any abnormality, do not install or operate Shield Box for your own safety. Please contact TESCOM immediately.

4.2 Operating Environment

Avoid locations with severe vibration, chance of explosion, or direct sunlight. Set Shield Box in a place at $5 \, ^{\circ}\text{C} \sim 40 \, ^{\circ}\text{C}$ with humidity of less than $85 \, ^{\circ}\text{C}$.

If Shield Box is not supposed to be used for a long time, securely pack it and store in a dry place at room temperature.



4.3 Connecting & Setting Up

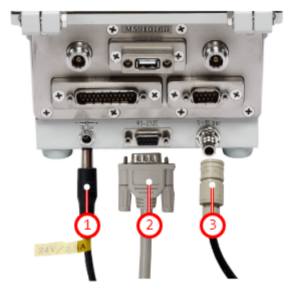


Figure 4-2 Cable Connection

No	Item	Description	Part Number	Quantity
1	DC 24V Power Cable	Supplies power to Shield Box	3001-0039	1EA
2	Data, DB9(p)-DB9(s) 2m	Connects Shield Box to PC for control	4003-0025	1EA
3	Air Coupler	Main air inlet, 6 mm OD hose, 5 ~ 10 bar	9703-0074	1EA

4.3.1 Power Supply

Connecting Power Supply Cable

In order to set TC-5910DP Shield Box in motion, connect the 24V DC Power Supply Adapter bundled with the product.









For your own safety, please use the 24V DC Power Supply Adapter provided by TESCOM.

Turning Shield Box On



- 1 Press the power switch on the TC-5910DP control box to the direction of "-" mark.
- 2 POWER LED Indicator will glow white when the power is on.

4.3.2 Compressed Air Supply

△ CAUTION

Please make sure to turn off compressed air supply before connecting or disconnecting air hose.

Compressed Air Requirement

• Input air pressure : 5 ~ 10 bar

• Main air connector: 6 mm OD hose, one-touch push-on fitting

△ CAUTION

It is highly recommended that the compressed air system must be used in conjunction as shown below. Insufficient air quality may cause deterioration of performance.



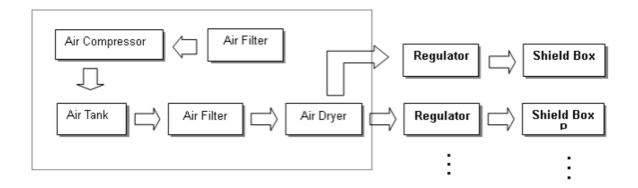


Figure 4-3 General Compressed Air System

Connecting Compressed Air Supply



Figure 4-4 Connecting/Disconnecting compressed air supply

- 1 The compressed air inlet port is located at the TC-5910DP rear panel.
- 2 Insert the 6 mm Air Hose to the rear point of Air Coupler.
- 3 Push the front side of Air Coupler on Air Input Connector until you hear a "click" sound.
- 4) Open the air valve and supply the compressed air.



The lid of Shield Box will pop open if you turn the power on while the compressed air is connected.



4.3.3 Lid Control

Closing The Lid

- Press two OPEN/CLOSE buttons () simultaneously on both sides of the control box.
- A red light will blink on the lid closing sensor.



NOTICE

An orange light will glow at the TEST LED(on the front control box when the lid is fully closed.

Opening The Lid

• Press **either one** of the two OPEN/CLOSE buttons () to open the lid.





Counting Function

TC-5910DP counts the number of lid open/close cycle and saves it on the memory. The cumulative number of open/close motion can be viewed on a PC by sending "COUNT?" query through RS-232C. TC-5910DP will return the number in 8 digits.

4.3.4 PASS/FAIL LED Indicator



PASS or FAIL LED



Green and red LED indicators will be on if the command "PASS" or "FAIL" is sent through RS-232C while the lid is closed.

This function can be useful to visualize the result when the Shield Box is controlled via RS-232C.

Note: The red LED will glow automatically if the lid close sensor does not detect the lid or a problem occurs during the fixture operation.



4.4 Shield Box Operation with Fixture

NOTICE

The fixture operation mode of standard TC-5910DP is set as 'Handler Mode: Off', 'Probe Mode: Timer' at the time of release. (You can check it with the query 'SOLENOID MODE?') You need to configure the fixture operation mode if you are to use it.

TC-5910DP can only use the Probe.

4.4.1 Fixture Operation Modes

The Probe of fixture can operate in 2 modes, and the operation is automatic according to the open or close of Shield Box.

The operation of fixture can be controlled with commands via RS-232C. Refer to the list of commands and each command in detail at 5.7.2.2 Probe Configuration Commands

Table 4-2 Probe Operation Modes

Operation Mode	Description
Timer Mode	The operation runs by timer without using sensors. The waiting time is already fixed upon release and can not be changed.
Off Mode	The operation of fixture is off.

4.4.2 Fixture Button () Operation

The fixture can be moved step-by-step if you press the fixture button while the lid is open.

Every move can return to the previous step if there is any problem.





TEST Fixture

The fixture button is on the front side of Shield Box.
The fixture can be operated step-by-step by pressing this button while the lid is open

△ CAUTION

- 1 If the air supply is cut off while the lid is open, the lid will close whether the fixture is in position or not. This may cause damage to the product or the DUT.
- 2 If any sensor detects that the operation is incomplete, everything returns to the previous position and the red LED will be turned on.



4.4.3 Fixture Connection

Connecting air hose

NOTICE

The air hose for fixture is 4 mm outside diameter hose.

- Open the TC-5910DP control box.
- Locate the air hose for Probe.

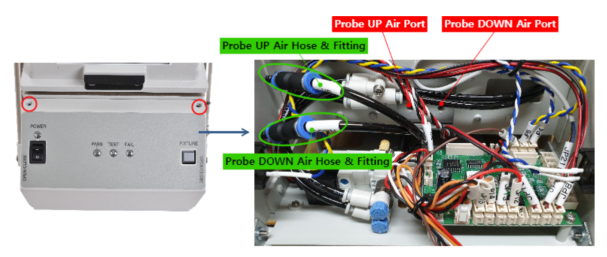


Figure 4-5 Air Ports and Fittings for Fixture

3 Remove the fitting plug, and connect 4 mm OD air hose to the fitting.

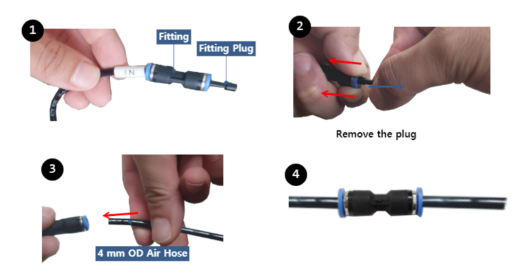
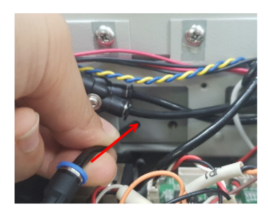


Figure 4-6 Fitting Plug Removal



Slide the air hose into Shield Box.







Slide in

With all Probe air hoses connected, it will look like below.

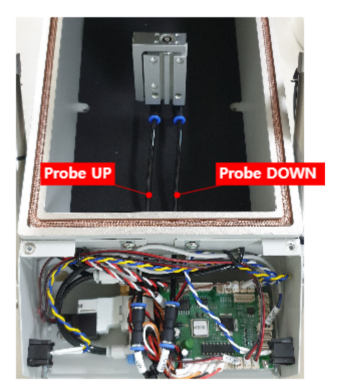


Figure 4-7 TC-5910DP Fixture Connection

NOTICE

Figure 7 above is just a recommendation, so the actual connection may be adjusted for your convenience.

The fixture installed above is a sample for QA. (TC-5910DP can only equip a Probe.)



4.5 Shield Box Operation without Fixture

In order to work Shield Box without fixture, the fixture mode must be set to 'Off Mode.'



Refer to 5.7.2.2 Probe Configuration Commands

If the fixture mode is set to 'Sensor Mode,' sensors will detect nothing and thus the lid will stay open as if there is a problem..

Also, if it is set to 'Timer Mode,' the lid will take certain time to open and close, hence the operation is delayed.



5. Remote Operation Using RS-232C

TC-5910DP can be controlled remotely via RS-232C

5.1 RS-232C Cable Connection

Connect RS-232C Cable to RS-232C DB9 Connector on the rear side of Shield Box.



RS-232C Port on Shield Box is a DB9 Connector Female, so DB9 Data Cable (DB9(p) to DB9(s) Male to Female) should be used to connect Shield Box and PC.

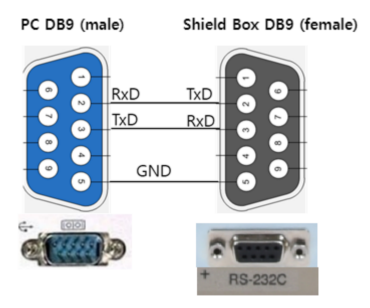


Figure 5-1 RS-232C Cable Pin Configuration



5.2 RS-232C Port Setting

UART port setting is required as follows in order to control the shield box via RS-232C.

Table 5-1 RS-232C Port Setting

Data rate	9600 bps
Data bits	8 bit
Parity	None
Stop bits	1 bit
Flow Control	None

5.3 RS-232C Command Protocol

5.3.1 Transmission Protocol

- 1 Every time a command is sent from PC to Shield Box, a CR(Carriage Return : Wr (0x0D)) is sent at the end of it. (Command+ Ψ r(0x0D))
- 2 When a command is sent, a response (Response Data+₩r(0x0D)) comes back after a moment.
- 3 If an invalid command is sent, an error (Error Data+ \forall r(0x0D)) comes back after a moment.
- 4 Commands are capitalization-free.



You must wait for a response whenever you send a command from PC to Shield Box. Otherwise, an error will occur.



5.4 Control with Terminal Application on PC

NOTICE

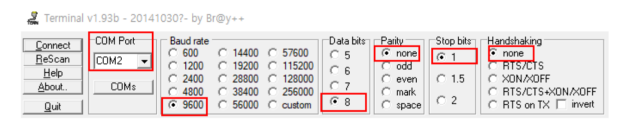
Below you will see how you can control Shield Box using a communication software 'Terminal.'
The application is free to download from here:

https://sites.google.com/site/terminalbpp/

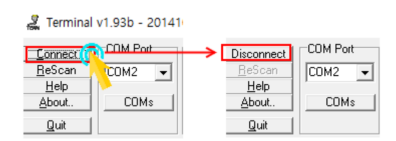
NOTICE

Before beginning, set everything up in 4.3 Connecting & Setting Up chapter.

- Execute Terminal .
- 2 Set COM Port, Baud Rate (9600 bps), Data Bit (8 bit), Parity Bit (None), Stop Bit (1 bit), Handshaking (none).



Press Connect.

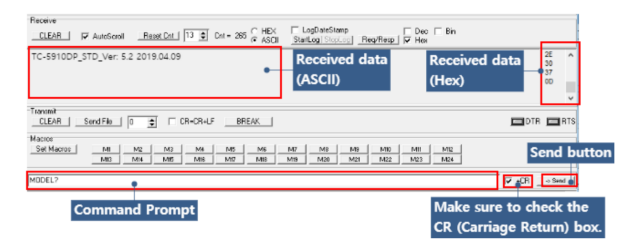






Send a command and get a response.

- 1. Enter MODEL? on the command prompt and check +CR (► +CR CR +CR), then press Send.
- 2. A response (the model name and the firmware version) will appear on Receive window.
- 3. Check the Command List and try other commands.





5.5 RS-232C Command List

Table 5-2 List of RS-232C Commands for TC-5910DP

RS-232C Command		Response	Description
System	MODEL?	Name+Version+Date	Verify model name and firmware of the product
	COUNT?	Numeric 8 digit(ex: 00000001)	Cumulative operation counter
Configuration (Lid Button	DUAL HAND?	DUAL HAND ON DUAL HAND OFF	Check Lid OPEN/CLOSE Button Mode
Operation mode)	DUAL HAND ON	OK	Turn the Dual Hand Mode on.
	DUAL HAND OFF	OK	Turn the Dual Hand Mode off.
Configuration (Probe)	SOLENOID MODE?	Handler:xxx, Probe:xxx xxx: {OFF TIMER SENSOR}	Check Handler and Probe Mode
	PROBE MODE TIMER	OK	Set Probe Mode to Timer Mode
	PROBE MODE OFF	OK	Set Probe Mode to Off Mode
Lid Operation	LID?	OPEN CLOSE	Check the current lid status
Commands	OPEN	OK	Open the lid
	CLOSE	READY ERR20 ERR30 ERR60	Close the lid
Probe Operation	PROBE?	UPWARD DOWNWARD	Check the current Probe status
Commands	UPWARD	OK ERR40 ERR90	Lift the Probe up
	DOWNWARD	OK ERR30 ERR40 ERR90	Lower the Probe down
PASS/FAIL (While The Lid is Closed)	PASS	OK ERR40	Turn the green PASS LED on Open the lid
	FAIL	OK ERR40	Turn the red FAIL LED on



5.6 Error Data List

Table 5-3 List of Error Data

Error Code	Description
ERR10	Syntax error. The command does not exist or is invalid.
ERR40	Status Error, It occurs when an invalid command is sent. For example, Probe UPWARD command while the lid is closed. It is returned if the command is sent when the motion can not be done in conjunction with the current status.
ERR50	Lid Open Sensor error. It occurs only to certain products which should always detect whether the lid is open. The response comes when the sensor does not detect open lid.
ERR60	Safety error. It is returned when a problem in multiple motions occurs.
ERR90	It occurs when the command is sent while the Probe is in Off Mode.

5.7 RS-232C Commands

5.7.1 System Commands

MODEL? COUNT?

MODEL?

A query to see the model name, firmware version, and date of manufacture.

Type	Query
Input	MODEL?
Response	<name>_<version> <date></date></version></name>
Example	MODEL? TC-5910DP_STD_Ver: 5.2 2019.04.09



COUNT?

A query to check the number of lid(door) opened.

Type	Query
Input	COUNT?
Response	8 digit number (ex, 00000029)

5.7.2 Configuration Commands

5.7.2.1 Lid Button (OPEN/CLOSE) Configuration Commands

5.7.2.2 Probe Configuration Commands

NOTICE

The air supply will reset whenever the lid or fixture operation mode is changed, resulting in opening the lid. If the lid is already open, it will pop open amid closing motion.

5.7.2.1 Lid Button (OPEN/CLOSE) Configuration Commands

DUAL HAND?

DUAL HAND ON

DUAL HAND OFF

DUAL HAND?

A query to check the operating mode of the lid.

Туре	Query
Input	DUAL HAND?
Response	{ DUAL HAND ON DUAL HAND OFF }
	 DUAL HAND ON: Both Lid OPEN/CLOSE Buttons should be pressed to close.
	 DUAL HAND OFF: Only one Lid OPEN/CLOSE Button is enough to close.



DUAL HAND ON

A command to set the Lid OPEN/CLOSE motion in Dual Hand Mode.

Two buttons on both sides of the control box must be pressed simultaneously to close the lid. Either one of the two buttons works to open the lid.

Type	Command
Input	DUAL HAND ON
Response	ОК

DUAL HAND OFF

A command to turn the Dual Hand Mode off.

Only one button on the right hand side will work to open/close the lid.

Туре	Command
Input	DUAL HAND OFF
Response	ОК



It is strongly recommended to use the Dual Hand Mode unless absolutely unnecessary. The other hand may be trapped if the mode is off.

5.7.2.2 Probe Configuration Commands

SOLENOID MODE?
PROBE MODE TIMER
PROBE MODE OFF



SOLENOID MODE?

A query to check the operating mode of Handler & Probe.

Type	Query
Input	SOLENOID MODE?
Response	Handler: <mode>, Probe:<mode></mode></mode>
	• <mode>: {OFF TIMER SENSOR }</mode>
Example	// Below is how to change the Probe Mode from Off to Timer.
	SOLENOID MODE?
	Handler:OFF, Probe:OFF
	PROBE MODE TIMER
	OK



Handler is set to the Off Mode since TC-5910DP can only use the Probe.

PROBE MODE TIMER

A command to set the Probe in Timer Mode.

Type	Command
Input	PROBE MODE TIMER
Response	ОК

PROBE MODE OFF

A command to set the Probe in Off Mode.

Type	Command
Input	PROBE MODE OFF
Response	OK



5.7.3 Lid Operation Commands

OPEN CLOSE

LID?

OPEN

A command to open the lid.

Туре	Command
Input	OPEN
Response	ОК
	• OK: The lid opens (or is already open)

NOTICE

If the lid does not open while the 'OPEN' command is sent and 'OK' response comes back, check the compressed air supply.

CLOSE

A command to close the lid.

The Lid-Close Sensor on a cylinder will glow red if the lid is closed regularly.

Туре	Command
Input	CLOSE
Response	{ READY ERR20 ERR30 ERR60 }
	• READY: Lid closed. Ready to test.
	• ERR60 : Safety error. Multiple operation error.



LID?

A query to check the current status of the lid.

Туре	Query
Input	LID?
Response	{ OPEN CLOSE }
	OPEN: Lid opened
	• CLOSE: Lid closed

5.7.4 Probe Operation Commands

PROBE?		
UPWARD		
DOWNWARD		

PROBE?

A query to check the current status of the Probe.

Type	Query
Input	PROBE?
Response	{ UPWARD DOWNWARD }• UPWARD: The Probe is at upward position.• DOWNWARD: The Probe is at downward position.



UPWARD

A command to lift the Probe up.

Type	Command			
Input	UPWARD			
Response	nse { OK ERR40 ERR90 }			
	 OK: The Probe is at upward position. 			
	• ERR40: Status Error, It occurs when an invalid command is sent. For example:			
	 Probe UPWARD command is sent while the lid is closed. 			
	• ERR90: The command is sent while the Probe is in Off Mode.			

DOWNWARD

A command to lower the Probe down.

Туре	Command		
Input	DOWNWARD		
Response { OK ERR30 ERR40 ERR90 }			
	OK: The Probe is at downward position.		
	• ERR40: Status Error, It occurs when an invalid command is sent. For example:		
	 Probe UPWARD command is sent while the lid is closed. 		
	• ERR90: The command is sent while the Probe is in Off Mode.		

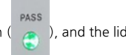


5.7.5 PASS/FAIL Commands (While The Lid is Closed)

PASS

A command that demonstrates what happens if the DUT passes a test.

If the PASS command is sent, the PASS LED on the control box will glow green (



will open automatically.

Туре	Command			
Input	PASS			
Response	{ OK ERR40 }			
	 OK: turns the green PASS LED on, and the lid opens. 			
	• ERR40: Status Error, The command is sent while the lid is open.			

FAIL

A command that demonstrates what happens if the DUT fails a test.

The FAIL LED on the control box will glow red (), and the lid will **NOT** open.

Type	Command
Input	FAIL
Response	{ OK ERR40 }
	• OK: turns the red FAIL LED on.
	• ERR40: Status Error. The command is sent while the lid is open.

PART 4.

Maintenance



6. Maintenance

6.1 Maintenance

TC-5910DP Pneumatic Shield Box is designed and built for long life and easy maintenance.

Optimal RF shielding is obtained by using gaskets between the body and the lid. It must be checked periodically for wear and tear which would compromise the performance. Pressure on the gasket by the lid results in a proper RF seal.

Check List for Maintenance

- Check for loose screws and tighten with proper tools, if necessary.
- Check for a loose connection. If a loose connector is found, tighten the connector with proper tools.
- Check for a damaged cable, especially near the connector-cable neck. Replace any damaged cable found
- Visually inspect the RF seal (gasket) between the Shield Box body and lid for wear and tear.
- If there is an excessive amount of dust or foreign substance on the aluminum surface (especially where it contacts with gaskets), wipe it out with a piece of dry cloth.



Figure 6-1 TC-5910DP Gasket Locations





Do not clean this equipment with organic solvents such as benzene, toluene or acetone as they will damage the gasket parts.

6.2 Performance Test

TESCOM Shield Boxes are precision RF devices built very sturdily. Their electrical performance can, however, deteriorate with mechanical damages.

Worn out shielding gaskets, as well as metal corrosion or oxidation on the surface of lid-contacting area, can significantly reduce the effectiveness of the Shield Box. This section describes the test and calibration procedure for the Pneumatic Shield Box.



Performance test should be carried when performing the Pneumatic Shield Box maintenance and repair works.

6.2.1 Calibration Period

• Recommended calibration period : less than 6 months

NOTICE

The calibration period can vary depending on the number of operations and the equipment management method.

6.2.2 Required Equipment

• Spectrum Analyzer : < 6 GHz

• Signal Generator : < 6 GHz

• Dipole Antenna: TESCOM 900 MHz, 1.8 GHz, 2.4 GHz, 5.8 GHz



6.2.3 Performance Test Set Up

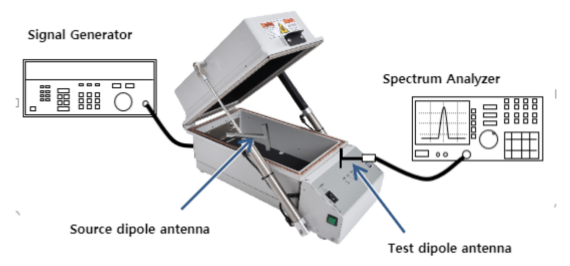


Figure 6-2 TC-5910DP Performance Test Set Up

6.2.4 Specification Standards

Frequency	Shielding effectiveness (dB)
100 to 2000 MHz	> 70 dB
2000 to 3000 MHz	> 70 dB
3000 to 6000 MHz	> 60 dB

NOTICE

The shielding effectiveness above is measured with blank panels; other I/O interface panels may result in different shielding effectiveness of the shield box. Please refer to 3.1.1 Pre-configured Panelsand Table 3-2 Custom I/O Interface.



6.2.5 Test Procedure

NOTICE

Before measuring, check the shielding gasket around the lid. If there is a damaged part, replace the gasket and wipe the contact area, which is between the lid and the body except the gasket, with alcohol.

- Turn the spectrum analyzer and signal generator on.
- Using an RF cable, connect the RF Connector(N Type) on the rear side of TC-5910DP Shield Box to the RF output port(N Type) of signal generator.
- Open the Shield Box lid and connect the 900 MHz Source Dipole Antenna to RF Port(SMA Type) inside the Shield Box. (Place the antenna at the center of the Shield Box.)
- 4 Set the output of signal generator to CW900 MHz, 10 dBm.
- 5 Connect the test antenna to the spectrum analyzer.





6 Set the spectrum analyzer as follows:

• Center Frequency: 900 MHz

• Span: 1 MHz

• Amplitude: +10 dB

7 Circle the test antenna around the Shield Box lid, and check the maximum reception. (Make sure the lid is OPEN.)

• Press Peak Search button on the spectrum analyzer to set the maximum value of measurement standard.

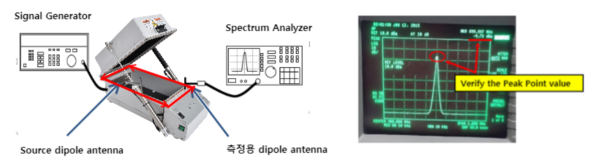


Figure 6-3 Searching for Maximum Reception

- 8 Close the lid.
- 9 Set the input range of the spectrum analyzer as follows:

• Center Frequency: 900 MHz

Span: 1 MHzAmplitude: -30 dB

Circle the test antenna around the entire Shield Box, particularly around the lid and modules on the rear panel. Check the maximum leakage.



Figure 6-4 Measuring Maximum Leakage (ex, value : -90 dBm)





Make sure the test antenna does not contact the surface of the Shield Box or the lid.

See if the difference between the measurement standard (a) and the maximum leakage (b) is within the specification (Shielding Effectiveness) of the product.

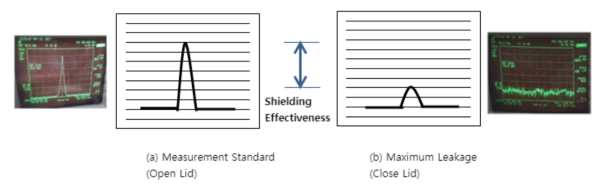


Figure 6-5 Spectrum Analyzer Display

12 Repeat the procedure with the frequency set to 1.8 GHz, 2.4 GHz, 5.8GHz.



7. Expendables and Accessories

Below is the list of expendables and accessories of TC-5910DP Shield Box. Please contact Tescom headquarters or your local distributor to order.

7.1 Expendables and Accessories

Below is the list of expendables and accessories. Please note that these items are NOT under warranty.

Table 7-1 List of Expendables & Accessories

No.	View	Part designation	Order number	Qty	Remarks
1		Foam Gasket Set	R5910D-80	1 Set	4 kinds, 2 pcs each. 8 pcs total.
2		Ultra Gasket Ass'y	C5910D-3127A	1 ea	
	COSTESCOM THE TOTAL THE TO	SS-402, N(m) to N(m) 1m	4011-0001	1 ea	
	Pur No. Asset Actas Description Living, Proping Extract Length 2 Mil Cry 1 AA	Data, DB9(p)-DB9(s) 2M	4003-0025	1 ea	See Figure 4-2 Cable Connection



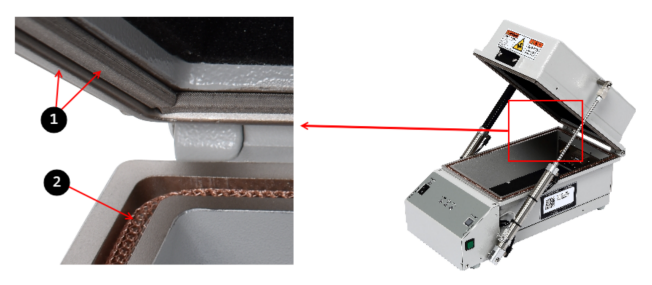


Figure 7-1 TC-5910DP Expendables Location



8. Check List for Common Problems

Below is the check list for common mistakes. Before calling for help, make sure the problem is NOT one of following issues nor a malfunction of any OTHER connected equipment.

Power Supply Check

- Verify that the power cord is connected to the product and the switch is on.
- Verify that the power supply is not short or out.
- Verify that the line voltage is within range of 100 ~ 240 VAC.

Compressed Air Check

- Check the connection of compressed air supply.
- Check the pressure. It should be within range of $5 \sim 10$ bar.

Data Cable Connection Check

• If you are using PC to control the product, check the connection of RS-232C cable and the software settings.