

Concentric Technology Solutions Inc

Testing Solutions for the Wireless Industry

TC-5972A/C Shield Box





Features

- High RF Shielding
- Easy Opening/Closing of Door
- EMI filters on all Data lines
- Customizable Data connections
- Shock Absorber on lid
- 5 Side Absorber (TC-5972C)
- Ferrite observer for radiation testing (TC-5972C)

Testing Solutions for the Wireless Industry



TC-5972A/C Shield Box Data Sheet

Specifications

Mechanical Specification			
RF Connectors without module	4 N (f) outside and SMA (f) inside		
Dimension			
Inside	470(W) x 470(D) x 360(H) mm, 230(D)mm top side		
Outside	546(W) x 620(D) x 444(H) mm, door closed. 736(H) mm, door		
	open		
Door	420(W) x 358(H)		
Weight	approx. 27 kg(TC-5972A), approx. 28 kg(TC-5972C)		
*Packing			
Size	810 (W) x 630(D) x 575(H) mm		
Weight	approx. 34 kg(TC-5972A), approx. 38 kg(TC-5972C)		

^{*}The size or weight of a package may vary on how to pack a package.

Typical RF Shielding

The shield effectiveness below is measured when the blank panel is mounted; other I/O interface panel results a different shielding effectiveness of the shield box.

100 to 2000 MHz	> 70 dB	
2000 to 3000 MHz	> 60 dB	
3000 to 6000 MHz	> 55 dB	

Ordering Information

Order Number	Description		
TC-5972A	Shield Box (including accessories bellow)		
	Operating Manual		
	Test Report		
	RG400S, N(m) to N(m) cable, 1 m, 1 pc		
TC-5972C	Shield Box (including accessories bellow)		
	Operating Manual		
	Test Report		
	RG400S, N(m) to N(m) cable, 1 m, 1 pc		

Concentric Technology Solutions, Inc. TEL: 817-503-8862 FAX: 817-503-8866 Email: CTS-Sales@ctscorp-usa.com WWW.RFSHIELDBOX.COM



Concentric Technology Solutions Inc

Testing Solutions for the Wireless Industry



TC-5972A/C Shield Box Data Sheet

I/O Interface Panel

		Order Number	Configuration
⊕	+	M5970C01A	• *Shielding Effectiveness: >70 dB from 0.1 to 2 GHz >60 dB from 2 to 3 GHz, >55 dB from 3 to 6 GHz
⊕	⊕		
Blank	Panel		
0		M5970C02A	 *Shielding Effectiveness:>70 dB from 0.1 to 3 GHz >60 dB from 3 to 6 GHz 1 N (f) outside and SMA (f) inside AC Inlet, 100 VAC~300 VAC, 10 A
RF and AC Power Panel M5970C		M5970C03A	 *Shielding Effectiveness:>60 dB from 0.1 to 3 GH: >55 dB from 3 to 6 GHz 1 N (f) outside and SMA (f) inside RJ-45 outside and inside, 10 pF Pi filter One DB25(p) outside, DB25(s) inside, 1000 pF Pi filte
	J45, DB25 face Panel		
0	2 101	M5970C04A	 *Shielding Effectiveness:>60 dB from 0.1 to 3 GHz >55 dB from 3 to 6 GHz 1 N (f) outside and SMA (f) inside USB outside and inside

RF and USB, DB25 **Data Interface Panel** • One DB25(p) outside, DB25(s) inside, 1000 pF Pi filter

Concentric Technology Solutions, Inc. TEL: 817-503-8862 FAX: 817-503-8866 Email: CTS-Sales@ctscorp-usa.com WWW.RFSHIELDBOX.COM

^{*}Each shielding effectiveness is measured when each I/O interface panel, which is shown above, is mounted.

Testing Solutions for the Wireless Industry



TC-5972A/C Shield Box Data Sheet

I/O Interface

Customized I/O Interface panels are available. Please contact Tescom sales team or your local distributor.

I/O Interface	Order Number	Typical Data Rate	*Typical Shielding
		/ Line Voltage	
	3409-0009-1	3 Mbps	>70 dB from 0.1 to 2 GHz
9			>60 dB from 2 to 3 GHz
DB25, 1000 pF Pi Filter			>55 dB from 3 to 6 GHz
49001	3409-0014-1	10 Mbps	>70 dB from 0.1 to 2 GHz
0.			>60 dB from 2 to 3 GHz
DB25, 100 pF Pi Filter			>55 dB from 3 to 6 GHz
The Thirt	3409-0008-1	3 Mbps	>70 dB from 0.1 to 2 GHz
			>60 dB from 2 to 3 GHz
DB9, 1000 pF Pi Filter			>55 dB from 3 to 6 GHz
BBO, 1000 pt 111 illot	3409-0010-1	10 Mbps	>70 dB from 0.1 to 2 GHz
Composition of the second		- 1	>60 dB from 2 to 3 GHz
DD0 400 E B' E''			>55 dB from 3 to 6 GHz
DB9, 100 pF Pi Filter			
	3409-0018A-3	480 Mbps	>60 dB from 0.1 to 6 GHz
USB A(p) 2.0, 10 pF Pi Filter			
	3409-0022A	250 Mbps	>60 dB from 0.1 to 3 GHz
RJ-45, 10 pF Pi Filter			
	3409-0004A	50 VDC,	>70 dB from 0.1 to 2 GHz
		3 Amps max	>60 dB from 2 to 3 GHz
DC Power Adaptor,			>55 dB from 3 to 6 GHz
Jack Type			
	3409-0005A	50 VDC,	>70 dB from 0.1 to 2 GHz
The state of the s		50 VDC, 10 Amps max	>60 dB from 2 to 3 GHz
DC Power Adaptor,			>55 dB from 3 to 6 GHz
Banana Jack Type			
		250 VAC,	>70 dB from 0.1 to 2 GHz
		7 Amps max	>60 dB from 2 to 3 GHz
AC Power Adaptor			>55 dB from 3 to 6 GHz

^{*}Each shielding effectiveness is measured when each I/O interface panel, which is shown above, is mounted.

Concentric Technology Solutions, Inc. TEL: 817-503-8862 FAX: 817-503-8866 Email: CTS-Sales@ctscorp-usa.com WWW.RFSHIELDBOX.COM