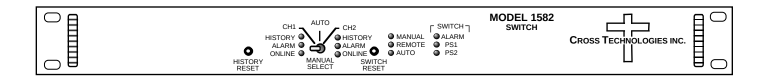
Instruction Manual

Model 1582-1152

IF-L/RF Protection Switch

August 2014, Rev. 0



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INSTRUCTION MANUAL

MODEL 1582-1152 IF-L/RF Protection Switch

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MODEL 1582-1152 IF-L/RF Protection Switch

1.0 General

1.1 Equipment Description

The 1582-1152 1:1 Switch, IF-L/RF provides Auto, Manual or Remote (M&C) relay switching between CH1 and CH2, IF-L and RF signals. The M&C provides monitoring of all parameters and Channel Selection (when in Auto mode only). Alarm conditions on CH1 and CH2 are either a contact closure to ground or an open (selectable by a rear panel DIP switch). Auto has three modes:

<u>Auto - CH1 PRIME</u>; The CH1 preferred mode - switches from CH1 to CH2 only if CH1 alarms and CH2 is good. The unit switches back to CH1 when CH1 is no longer in alarm or both CH1 and CH2 are alarmed.

<u>Auto - LATCH2</u>; Latch to CH2 mode - switches from CH1 to CH2 if CH1 alarms and CH2 is good and stays in CH2 regardless of CH1 or CH2 alarm conditions until reset to CH1 by the front panel Switch Reset switch or M&C command.

Auto - MIN SW; Minimum Auto switching mode - switching occurs if the active channel (set by the front panel Manual Select switch or M&C command) alarms and the other channel is clear. It switches back if this channel then alarms and the other is clear. When power is lost, CH1 is selected; with option -L, the last latched state is selected. Front panel LEDs indicate CH1 and CH2 alarms, Remote or Manual mode, and redundant power supplies on. Rear panel DIP switches set alarm polarity (NO or NC for alarm), M&C interface, and Auto modes (CH1 PRIME, LATCH2, or MIN SW). The front panel switch selects the signal path in the Manual mode or selects AUTO switching. The RS232 or RS422/485 M&C (Ethernet optional) monitors switch positions, LED and alarm status, and selects the RF switch position (when in Auto mode only). A contact closure to ground indicates an internal fault condition or loss of power. Connectors are SMA for RF, BNC for IF-L signals and DB9 for M&C and alarm input and output contact closures. The 1RU chassis has separately fused, redundant power supplies with 100-240 ±10% VAC input connectors.

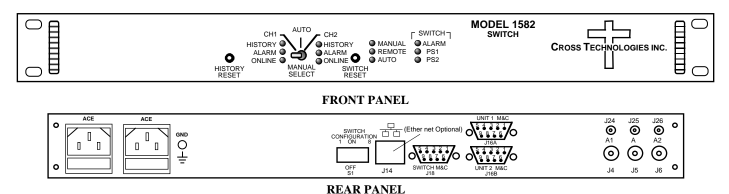
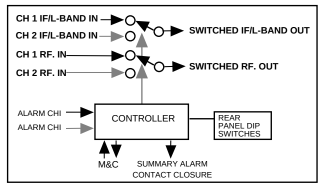


FIGURE 1.1 Model 1582-1152 IF-L/RF. Front and Rear Panels



1582-1152 BLOCK DIAGRAM

FIGURE 1.2 Model 1582-1152 IF-L/RF Switch Block Diagrams

1.2 Technical Characteristics

TABLE 1.0 1582-1152 IF-L/R	F. Specifications*
IF/L-Band Switch Characteristics	
Impedance / Connectors	75Ω / BNC
Return Loss, dB	\geq 12 to 1.5 GHz; \geq 10 to 2.5 GHz
Frequency Response	$\leq \pm 0.5$ dB, any 40 MHz BW, DC to 2.5 GHz
Isolation, minimum	55 dB to 1.5 GHz; 45 dB to 2.5 GHz
Switch Time	≤ 10 Milliseconds
Insertion Loss, maximum	1.5 dB DC to 1.5 GHz; 2.5 dB to 2.5 GHz
Type, Configuration	Relay, SPDT
RF Switch Characteristics	
Impedance/Connectors	50Ω / SMA
Return Loss, dB	> 18 to 4 GHz; > 15 to 8 GHz; > 12 to 15 GHz
Frequency Response	$\leq \pm 0.5 \text{ dB}, 40 \text{ MHz BW}; \leq \pm 1 \text{ dB}, 1 \text{ GHz BW}$
Isolation, dB	> 70 to 4 GHz; > 60 to 8 GHz; > 50 to 15 GHz
Switch Time	≤ 10 Milliseconds
Insertion Loss, dB	≤ 1 to 4 GHz; ≤ 1.5 to 8 GHz; ≤ 2.0 to 15 GHz
Type Configuration	Relay, SPDT, no termination
Alarm and Control, M&C	
Alarm Output Signal	Form C relay: 30VDC, 0.5A maximum
M&C Interface / Baud Rate	RS232C or RS422/485, Selectable / 9600 (Ethernet Optional)
Connectors, Indicators	
Auto/Manual	Front Panel Switch
Switch Reset, History Reset	Front Panel Switches or M&C
Power, Remote, Manual, Alarm	Green, Yellow, Red, Red LED - Form C contact closure, M&C
Connectors, Other	
RF, IF-L Connectors	50Ω SMA (female), 75Ω BNC (female)
Ext. Alarms In, M&C Connector	DB9 (female)
Size	1 RU, 19 inch Standard Chassis, 1.75" high x 12.0" deep
Power	Redundant 100-240 ±10% VAC, 47-63 Hz., 20 Watts maximum Power Supplies.
*10°C to 40°C; Specifications subject to change	ge without notice. Cross Technologies, Inc.

(Technical Characteristics continued on page 5...)

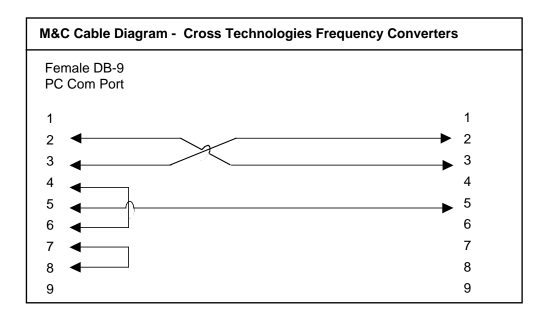
$(Technical\ Characteristics\ continued\ from\ page\ 4...)$

Available Options		
L -	Latched Relay Switching (relay position	n preserved on power loss)
Remote M&C Interfa	ace	
W- 8	Ethernet	
W-18	Ethernet with SNMP (and MIB) Interface	ce
W-28	Ethernet with Direct TCP/IP Interface	
W-31	-0 to +50 degrees C Operation	
Connectors/Impedanc	e	
S -	50Ω SMA (RF), 50Ω BNC (IF-L)	
SF -	50Ω SMA (RF), 75Ω F (IF-L)	
* 10°C to 40°C; Specifications subject to change without notice		© Cross Technologies, Inc.

1.3 Monitor and Control Interface

A) Remote Serial Interface

Protocol: RS232C, 9600 baud rate, no parity, 8 data bits, 1 start bit, and 1 stop bit. (RS232C, RS-422, or **RS-485**)



Connector: Rear panel, DB-9 Female:

J15 Pinouts	(RS-232C/422/485)
Pin	Function
1	Rx-
2	Rx+ (RS-232C)
3	Tx+ (RS-232C)
4	Tx-
5	GND
6	Alarm Relay: Common
7	Alarm Relay: Normally Open
8	Not Used
9	Alarm Relay: Normally Closed

1.4 M&C Commands

The following tables summarize the commands and status queries applicable to the 1582-1152 Protection Switch.

Table 2.0 Model 1582-1152 - M&C Remote Commands

Table 2.0: Model 1582	-1152 Ma	&C Remote Commands
Command Function	Syntax	Command Description
Set RF Switch Position	{aaCRx}	where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		R = Command Code
		x = desired switch position, 1 or 2. Once the switch position is selected remotely, the uni is in "Remote Mode" and the front panel remote indicator will light. The unit will remain in Remote Mode until one of the following occurs:
		1. A Switch Reset command ({CB}) is issued.
		2. The front panel Switch Reset button is pressed.
		If the switch is already in manual mode (i.e, the front panel toggle switch is in the CH1 or CH2 position) then the unit will ignore this command.
		example: {CR2}
		Will (remotely) set the switch to CH2. The unit will ignore this command if the unit is in manual mode. The unit will reply with the '<' character if the command is not processed because the unit is in Manual Mode. The unit will reply with the '>' character if the command is successfully processed.
Switch Reset	{aaCB}	where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		B = Command Mode
		This command has the same effect as pressing the front panel Switch Reset button.
		example: {CB}
		Will return a unit to Auto mode if it is in Remote mode. Also, this command will reset the switch position if it is currently "latched" to CH2 mode (and if CH1 is not alarmed). The unit will reply with the '>' character if the command is successfully processed.
Alarm History Reset	{aaCHx}	where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		H = command mode
		x = 1 to reset the CH1 Alarm History State
		x = 2 to reset the CH2 Alarm History State
		example: {CH2}
		Will clear the CH2 Alarm History Status and LED

Table 2.0 M&C Remote Commands Continued on page 8...

^{*} PLEASE NOTE: The two character {aa} prefix, shown in the table below, is present ONLY when RS485 is selected.

1.4 M&C Commands (continued)

Table 2.0 M&C Remote Commands Continued from page 7...

Table 2.0: Model 1582-1152 M&C Remote Commands Continued				
Command Function	Syntax	Command Description		
Set RS485 Address	{aaCXxx}	where:		
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit		
		x = command code		
		xx = unit address, range = 00 to 31		
		example: {CX12}		
		Will set the unit's RS485 address to 12		

1.5 M&C Queries

 Table 2.1
 Model 1582-1152 - M&C Status Request/Inquiries

Table 2.1: Model 1582-11	52 M&	&C Status Request/Inquires
Command Function	Syntax	Command Description
Get Switch State	{aaSZ}	Returns; {aaSZbcdefgh}
		where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		Z = Command Code
		b = Switch Position: 1 or 2
		c = Switch Mode: 'M' if in Manual Mode, 'R' if in Remote Mode, and 'A' if in Auto Mode.
		The unit will append the '>' character if the command is successfully processed.
Get Channel 1 Alarm Status	{aaS1}	Returns: {aaS1bc}
	(where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		1 = Command Code
		b = CH1 alarm status: 0 if alarm is off, 1 is alarm is on
		c = CH1 alarm history status: 0 if no alarm history. i if an alarm occurred
		The unit will append the '>' character if the command is successfully processed.
Get Channel 2 Alarm Status	{aaS2}	Returns: {aaS2bc}
		where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		2 = Command Code
		b = CH2 alarm status: 0 if alarm is off, 1 is alarm is on
		c = CH2 alarm history status: 0 if no alarm history, i if an alarm occurred
		The unit will append the '>' character if the command is successfully processed.
Get Auto Switching Mode	{aaSA}	Returns: {aaSAx}
		where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		A = Command Code
		x = 1 fo CH1 Prime Mode, x = 2 for Latch to CH2 Mode, x = 3 for Minimum Auto Switching Mode.
		The unit will append the '>' character if the command is successfully processed.

(M&C Status Request/Inquiries Continued on page 10...)

1.5 M&C Queries (continued)

Table 2.1 Model 1582-1152 - M&C Status Request/Inquiries

(Continued from page 9)

Table 2.1: Model 1582-1	1152 M&	&C Status Request/Inquires
Command Function	Syntax	Command Description
Get RS485 Address	{aaSX}	Returns; {aaSXxx}
		where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		X = Command Code
		xx = unit's RS485 address
		The unit will append the '>' character if the command is successfully processed.
Get Ch1 Alarm Polarity	{aaSK}	Returns; {aaSKx}
		where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		K = Command Code
		x = Alarm input polarity, 0 if logic low = alarm, 1 if logic high = alarm
		The unit will append the '>' character if the command is successfully processed.
Get Ch2 Alarm Polarity	{aaSL}	Returns; {aaSLx}
		where:
		aa = unit address, range = 00 to 31, only used if interface is RS485, otherwise omit
		L = Command Code
		x = Alarm input polarity, 0 if logic low = alarm, 1 if logic high = alarm
		The unit will append the '>' character if the command is successfully processed.

2.0 Installation

2.1 Mechanical

The 1582-1152 consists of one RF./Controller PCB and one IF piggyback PCB housed in a 1 RU (1 3/4 inch high) by 12 inch deep chassis. Redundant switching power supplies provide power for the assembly. The 1582-1152 can be secured to a rack using the 4 holes on the front panel.

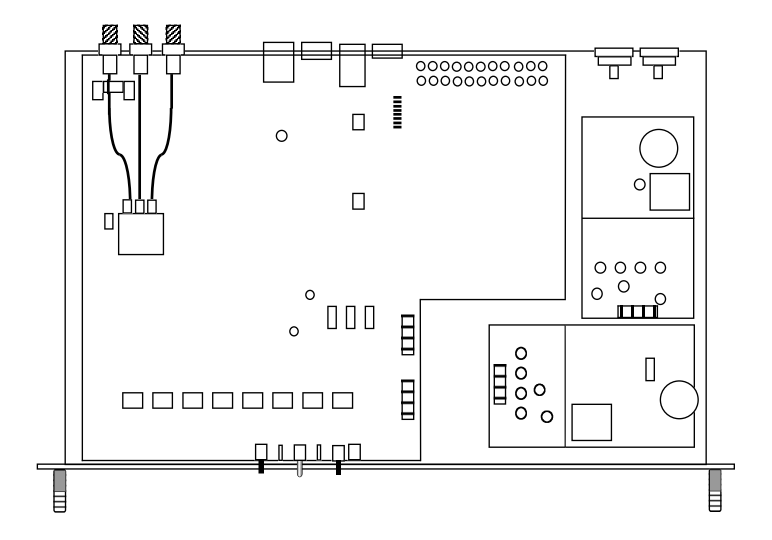


FIGURE 2.1 1582-1152 RF Switch Assembly

2.2 Input and Output Signals

Figure 2.2 shows the input and output connectors on the rear panel.

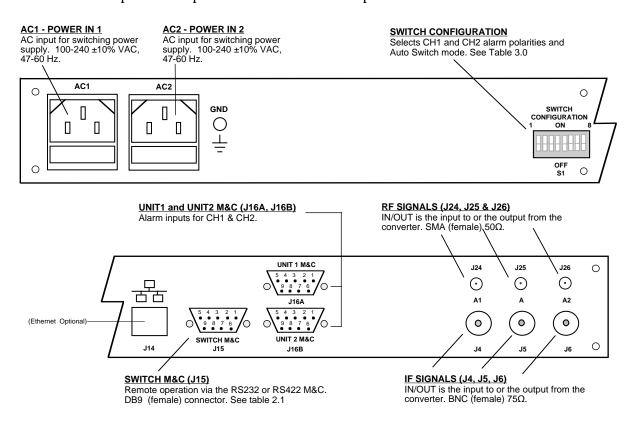


FIGURE 2.2 1582-1152 IF-L/RF Switch Rear Panel Inputs/Outputs

2.3 Controls and Indicators

Figure 2.3 shows the front panel controls and indicators.

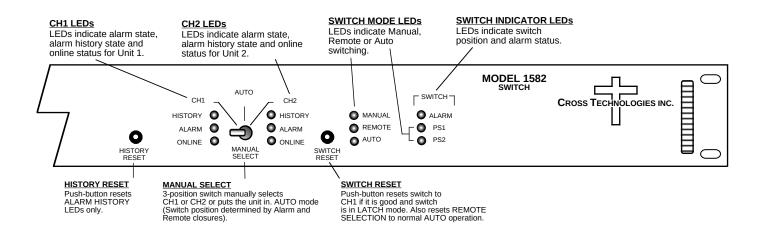


FIGURE 2.3 1582-1152 Front Panel Controls and Indicators

2.4 Operation

- 1. Set the on board controls as desired (Tables 2.0, 2.1, Figure 2.3).
- 2. Install the 1582-1152 in the equipment rack.
- 3. Connect RF to the SMA connectors (J24, J25, J26).
- 4. Connect to signals on the MONITORS AND CONTROLS connectors, J16A & J16B, as desired (see Figure 2.2, Table 2.1).
- 5. Connect power via two power cords to AC1 and AC2.
- 6. Manually switch between channels 1 and 2 and be sure switching occurs.
- 7. Switch to AUTO. Alarm channel 1 and note that automatic switching occurs. Remove alarm to CHI and note that the output switches as desired. Push RESET if in LATCH mode. Repeat for CHI.
- 8. Check that CHI and CHI are selected when in AUTO and momentary ground is applied to J7 pins 1 and 2. Momentarily ground Remote Reset pin 4 on J7 if in LATCH mode to return to AUTO operation.

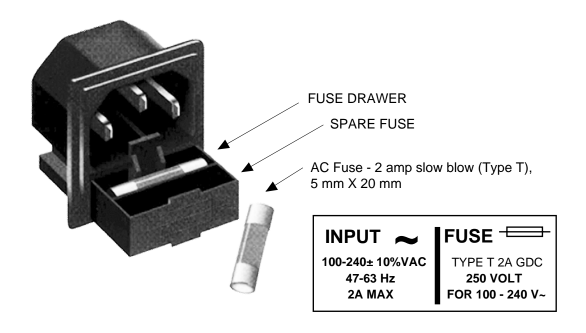


FIGURE 2.4 Fuse and Spare Fuse Locations

2.5 Auto Switching Description

Automatic control determines switch routing by monitoring alarm inputs on two channels (CH1, CH2) and selecting the initial source. Local and remote control of RF sources is also provided. Latching relays allow the switch to remain in its "current" state independent of power loss. The 1582-1152 detects an external alarm condition on CH1 and CH2 by either a contact closure to ground or an open (selectable). Switching logic can be selected as follows:

1) CH1 Prime Mode - Switches from CH1 to CH2 only if CH1 alarms and CH2 is good Switches back to CH1 when it is no longer in alarm or when both CH1 and CH2 are in alarm 2) Latch to CH2 Mode - Switches to CH2 if CH1 alarms and CH2 is good. Latches to CH2. Push Manual Reset or ground Remote Reset pin to return to CH1 if it has no alarm or both CH1 and CH2 are in alarm.

<u>3) Minimum AUTO switching, Initial Channel Select (ICS) Mode</u> - Switch stays on channel last selected by Manual or Remote selection after return to AUTO. AUTO switching occurs only if current channel alarms and the other channel is clear.

Switching is accomplished using latching relays so if power is removed from the 1582-1152, CH1 and CH2 RF will continue to go to the output selected prior to power loss and will remain there when power is applied assuming no change in alarm status from when power was lost. The channels can be manually switched by the front panel Manual Select switch. If operating in the ICS mode, the last channel manually selected (CH1 or CH2) will be the initial channel when returning the Manual Select switch to AUTO. External REMOTE contact closures can force selection of CH1 or CH2 when the Manual Select switch is in the AUTO position independent of the alarm conditions of CH1 or CH2. Front panel LEDs indicate alarms, alarm history (prior occurrence of alarms which have now cleared), switch conditions for CH1 and CH2, REMOTE or MANUAL operation and presence of power.

RF connectors are 50Ω SMA, female and IF-L connectors are 75Ω BNC, female. Contact closure inputs are via barrier strip. Dual power supplies provide redundant power to the 1582-1152. The chassis is a 1 3/4" rack mount.

Table 3.0 Model 1582-1152 - Configuration DIP Switch

SW1 OFF ON OFF SW1	OFF OFF ON ON	x x x	x x x	x x x	x x x	x x x	x x
ON OFF	OFF	X	X	X	Х	Х	Х
OFF	ON	Х	Х	Х			
ON					Х	Х	Х
	ON	Х	Х				
SW1				X	Х	Х	Х
	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Х	Х	ON	OFF	Х	Х	Х	Х
Х	Х	OFF	ON	Х	Х	Х	Х
Х	Х	OFF	OFF	х	Х	Х	Х
SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Х	Х	Х	Х	OFF	Х	Х	Х
Х	Х	Х	Х	ON	Х	Х	Х
SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Х	Х	Х	Х	Х	ON	OFF	Х
Х	Х	Х	Х	Х	OFF	ON	Х
Х	Х	Х	Х	Х	OFF	OFF	Х
SW1	SW2	SW3	SW4	SW5	SW6	SW7	SW8
Х	Х	Х	Х	Х	Х	Х	OF
X	X	Х	X	Х	Х	Х	ON
	X	X	X X OFF X X OFF SW1 SW2 SW3 X X X X X SW1 SW2 SW3 X X X X X SW1 SW2 SW3 X X X X X X X X	X X OFF ON X X OFF OFF SW1 SW2 SW3 SW4 X X X X X X X SW1 SW2 SW3 SW4 X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X	X X OFF ON X X X OFF OFF X SW1 SW2 SW3 SW4 SW5 X X X X OFF X X X X ON SW1 SW2 SW3 SW4 SW5 X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X	X X OFF ON X X X X OFF OFF X X SW1 SW2 SW3 SW4 SW5 SW6 X X X X OFF X X X X X ON X SW1 SW2 SW3 SW4 SW5 SW6 X X X X X ON X X X X X OFF X X X X X OFF X X X X X X OFF SW1 SW2 SW3 SW4 SW5 SW6 X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X	X X OFF ON X X X X X OFF OFF X X X X X OFF OFF X X X X X X X X OFF X X X X X X X ON X X X X X X X X ON OFF X X X X X X OFF OFF X X X X X X X X X X X X X X X X X X <td< td=""></td<>

3.0 Environmental Use Information

- **A.** Rack-Mounting To mount this equipment in a rack, please refer to the installation instructions located in the user manual furnished by the manufacturer of your equipment rack.
- **B. Mechanical Loading** Mounting of equipment in a rack should be such that a hazardous condition does not exist due to uneven weight distribution.
- C. **Elevated Operating Ambient Temperature** If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack may be greater than room ambient temperature. Therefore, consideration should be given to Tmra.
- **D.** Reduced Air Flow Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised. Additional space between units may be required.
- **E.** Circuit Overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits could have on over current protection and supply wiring. Appropriate consideration of equipment name plate rating should be used, when addressing this concern.
- **F. Reliable Earthing** Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connection to the Branch (use of power strips).
- **G. Top Cover** There are no serviceable parts inside the product so, the Top Cover should not be removed. If the Top Cover is removed the ground strap and associated screw MUST BE REINSTALLED prior to Top Cover screw replacement. FAILURE TO DO this may cause INGRESS and/or EGRESS emission problems.



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