INTRODUCTION

This manual provides detailed procedures to install your new ARISTEL DV-96 Digital Key Telephone System. Please read this entire section before proceeding with the actual installation.

The National Electrical Code (NEC) requires the local telephone company (Telecom) to provide the primary protection devices for the telephone lines terminating at the customer's site. Make sure that a primary protection device has indeed been installed by the Telecom. If no such device is present, notify the Telecom before installing your Aristel system.

GENERAL DESCRIPTION

Aristel **DV-96 Fully Digital Key Phone System** is an intelligent Telecom device and based on state of the art advanced technology. This system uses digital circuitry employing PCM, TDM, 2B+D, etc. The multi-function digital key phone has very flexible programming functions. The users can simply operate the DSS keys to activate the applications, as they require. The new **built-in Voice Mail** not only provides standard voice mail functions but also has the **Intelligent Recording function** – to record message during conversation. The Windows version **Customer Manager System** (CMS) is fully integrated into the system to make customer management easier and more efficient.

Aristel **DV-96 Intelligent Digital Key Telephone System**, has the listed capacities:-trunk card (basic 4 lines per card, maximum 4 cards = 16 ports) and 16~64 extension ports. It can also be equipped with the following system peripherals: SMDR interface, Door Phone Interface, Multi-Function Sensor Interface, Multi-Function Relay, Remote Programming Interface, External Music Interface, External paging interface, Voice Mail and Auto Attendant Interface, DECT Interface, ADSL/ISDN...etc.

Aristel **DV-96 Digital Intelligent Key Telephone System** uses modular PCB construction. External-Line, Internal-Line and peripherals of the main system are completely independent PCBs. All functions can be programmed to Macro keys, enabling complex functions to covert into single-keypad operation. This is an excellent option for the new digital age; Aristel DV-38 is the best partner to lead you into the diverse broadband world of telecommunications

Aristel DV-96 Digital Intelligent Key Phone System



- Multiple Processors.
- Time Division Multiplexing.
- Unique ARISTEL ASIC Chip "A-SERIES"

SYSTEM CONFIGURATION

System Capacity and Specifications

DV-96		Basic Capacity	Expandable Capacity	Max. Capacity
	POTS	4	12	16
CO Line	ISDN (BRI)	0	0 ~ 8	8
	ISDN (PRI)	0	30	30
Key phone	Digital	16/0	48/0	64/0
Single Line Phone		2	64	66
	Auto Attendant	0	4/0	4/0
Voice Service	Voice Mail	0	0/4	0/4
interface	Recording Extension	0	26	26
Door Pho	one interface	0	2	2
Relay	Relay Switches		2	2
Se	Sensor		2	2
Fax Monitor		1	3	4
RS232	For SMDR	0	1	1
Remote Programming		0	1	1
UPS interface		1	0	1
Speed Dial		1000 sets	0	1000 sets
Caller ID card		0	16	16
Power Failure Transfer Phone		1	3	4
External Music		1	0	1
External Paging		0	1	1

KEY TELEPHONE SPECIFICATION

DIGITAL KEY TELEPHONE

Key Phone Model	DKP30	DKP31	DKP32	DKP33	DKP50	DKP51	DKP52	DKP53
DSS Function Key	12 Keys	12 Keys	12 Keys	12 Keys	25 Keys	25 Keys	25 Keys	25 Keys
2 * 16 digits LCD Display		√		✓		✓		✓
Back-Light LCD Display						Option		Option
Hands-Free Dialing	✓	✓	✓	✓	✓	✓	✓	✓
Direct intercom	✓	✓	✓	✓	✓	✓	✓	✓
Outgoing Call Hands-Free			√	√			✓	✓
Internal/External Direct Dial	✓	✓	✓	✓	✓	✓	✓	✓
Photo Interrupt Hook Switch	✓	✓	✓	✓	✓	✓	✓	✓
Digital Volume Control	8 Levels							
OHCA Function			✓	✓			✓	✓
One Touch Paging	✓	✓	✓	✓	✓	✓	✓	✓
Last Number Redial	✓	✓	✓	✓	✓	✓	✓	✓
Name Speed Dial		√		✓		√		√
Calculator						✓		✓
Individual Speed Dial	✓	✓	✓	✓	✓	✓	✓	✓
Difference Ringing Frequencies	✓	✓	✓	✓	✓	✓	✓	✓
Dual Color Tri Status LED	8 keys	8 keys	8 keys	8 keys	16 keys	16 keys	16 keys	16 keys
One Digit Auto Answer	✓	✓	√	✓	√	✓	√	✓
Incoming LED Indication	✓	✓	✓	✓	✓	✓	✓	✓

Remarks: Postfix W= White Color, C= Dark Grey Color, B= Back-Light LCD Display

SYSTEM MODEL DESCRIPTION

Model	Description	Remark	
D2-416DK	Main Service Unit - Consisting of Metal Cabinet + D2MBUB + D2PWUA + D1TKUC + D2DLUA	Standard Shipment	
D2CBMA	Main Service Unit - Consisting of Metal Cabinet + D2MBUB + D2PWUA)	Standard Shipment	
D2MBUB	Mother Board Unit	Spare Part	
D2PWUA	Power Unit	Spare Part	
D1TKUC	Trunk Unit - Consisting of 4 PSTN ports with Polarity Reverse, one Fax port Connector, one PFT port connector and Interface for D1MDCA and D1CIDA Connections.	Expansion Card	
D1DTKC	ISDN Trunk Card - Consisting of 2 BRI S/T interface	Optional Card	
D2DLUA	Digital Key Station Unit – Consisting of 16 Digital Key Station ports	Expansion Card	
D1SLCB	Single Line Station Card – Consisting of 2 Single Line Station Ports	Expansion Card	
D2SLUA	Single Line Station Unit – Consisting of 16 single line station ports	Expansion Card	
D2HYUA	Hybrid Station Unit – Consisting of 2 digital key station ports plus 12 single line station ports.	Expansion Card	
D1RSCC	RS232 Card – Providing 1 RS232 port and working for SMDR	Optional Card	
D1VSCA	Voice Service Card – Consisting of 2 Voice Channels (60 sec. per channel) for Auto Attendant applications	Optional Card	
D1VSCB	Voice Service Expansion Card - Additional 2 Voice Channels (60 sec. per channel) for Auto Attendant applications	Optional Card	
D1MFCA	Multi Function Card – (2 Doors + 2 Relays + 2 Sensors + 1 External Paging)	Optional Card	
D1MDCA	Meter Pulse Detection Card - 12KHz/16KHz Meter Pulse Detection	Optional Card	
D1CIDC	FSK/DTMF CLI Interface - One Channel of POTS Caller Number Identification Card	Expansion Card	
D1RPCA	Remote Programming Card - Providing 1 standard modem port 2400 bps) and working for Remote maintenance	Optional Card	
D1VMCA	Built-in Voice Mail Card - 2 ports of Voice Mail with 6.5 hours recording time	Optional Card	
D1VMEA	Voice Mail Expansion Card - one port of Voice Mail	Optional Card	
D1VMFA	Expansion Flash Memory - Software control with 4 hours store memory	Optional Card	
WP5007	25-Pair Amphenol Cable – (for Station Wiring Connection)	Optional Required	

ENVIROMENTAL REQUIREMENT

- Only authorized personnel should install the Key System Unit (KSU) at a clean, dry and secure location accessible. The location must have adequate ventilation and a temperature range between 0 ~ 45° C with a 10 ~ 90% non-condensing relative humidity.
- The installation site should have sufficient room to mount the KSU along with the necessary connecting blocks and ancillary equipment on a wall. The installation site should not be in areas subject to static electricity (e.g. Dry copiers), or vibration (e.g. Heavy machinery).

A dedicated earthed power outlet for the KSU (either 240VAC/50Hz or 110VAC/60Hz) and a 10 Amp circuit are required. An integral earth is required in the AC power cord. If a music source or optional external paging equipment is installed, it must be connected to an AC circuit separate from the KSU's dedicated AC line. ONLY THE KSU'S POWER SUPPLY SHOULD BE CONNECTED TO THE DEDICATED AC OUTLET

EQUIPMENT REQUIREMENT

Prior to installation, carefully inspect all packages for evidence of damage. Compare the equipment received against equipment ordered to ensure that ALL components have been received.

The following materials are required (not provided) for installation:

- Exterior grade plywood backs board for the KSU.
- 1 Male-Tail per extension board for Station wiring.
- Two-pair or Three-pair (for OHCA Station) twisted station cable.
- Appropriate mounting hardware.

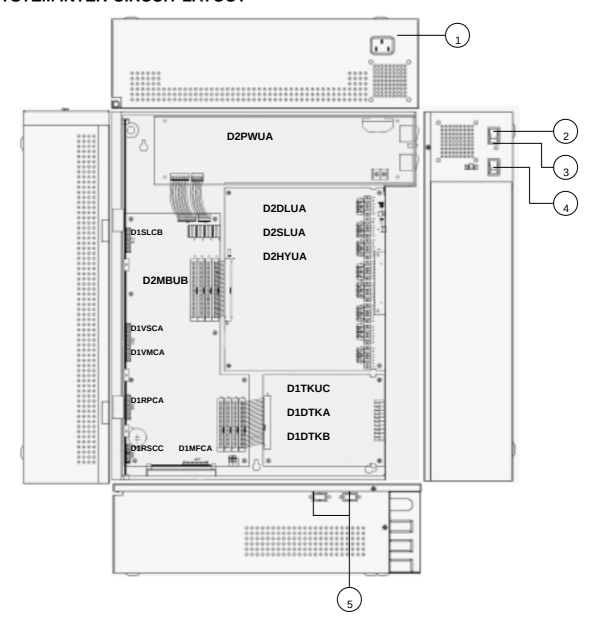
POWER SUPPLY AND KSU INSTALLATION

- Attach the plywood backboard to the selected location with the appropriate fasteners.
- A surge protector should be installed at the dedicated AC outlet.
- Connect Male-Tail, and connect the plug to each station board for station wiring; also connect the wire to the RJ-11 for connector on each trunk card for the CO lines wiring.

Plug in the power cord of the power supply to an AC Power Outlet and then turn on the power of the system.

PCB AND CABINET LAYOUT

SYSTEM INTER-CIRCUIT LAYOUT



- 1. AC Power Inlet.
- 2. AC Power Switch.
- 3. Power Indicator (LED Type) .
- 4. DC Power Switch.
- 5. RS232 (Female DB9) for the connection to the D1RSCC.

D2MBUB (Mother Board Unit)

Product: DV-96 Mother Board Unit

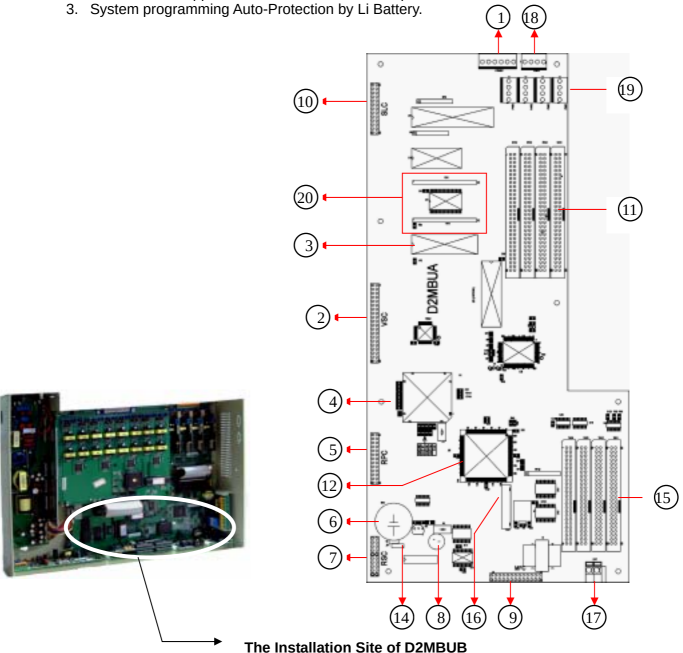
Item: D2MBUB

Size: 310 mm x 130 mm

Function:

1. The motherboard control entire system functions and audio switching.

2. Motherboard supports External Music Source Input Terminal.



- 1. POWER: 6 pins Wafer Connector to connect with D2PWUA by 6 wires cable [HD-3903-10, VH Type]
- 2. VSC 20P*2 Wafer Connector for D1VMCA or D1VSCA connections.
- 3. EPROM: Flash Memory EPROM "MX29F2000" which stored the system software.
- 4. CPU: Intel 80188 Processor.
- 5. RPC: 20P*2 Wafer Connector Either D1RPCA or D1RSCB connections.
- 6. BAT: "3 VDC, 180mA/H" Li-Battery to back-up system programming data during AC power failure.
- 7. RSC: 10P*2 Wafer Connector for D1RSCC connection
- 8. SVR: Variable Resistor to adjust the volume for either Internal Melody Source or external Melody Source that use for [BMG] and [MOH] application.
- 9. MFC: 13P*2 Wafer Connector for D1MFCA connection.
- 10. SLC: 13P*2 Wafer Connector for D1SLCB connection.
- 11. DTA1~4: 30P*2 Header Connector for D2SLUA, D2HYUA and D2DLUA connection.
- 12. ASIC: Aristel proprietary ASIC.
- 13. LCD: Additional LCD connector for engineering system maintenance.
- 14. JP1: 3Pins Wafer Jumper to turn ON/OFF Li battery power.
- 15. TKU1~4 25P*2 Header Connector for both D1TKUC and D1DTKA (ISDN BRI) / D1DTKB (ISDN PRI) connection.
- 16. JP2: 3 Pins Wafer Jumper for Internal/External music selection.
- 17. EX-MUSIC: The input terminal for External Music Source connection.
- 18. PWR5: 4 Pins Wafer Connector to connect with D2PWUA by 4 wires cable.
- 19. PWR1~4: 4 Pins Wafer Connector to connect with D2SLUA and D2HYUA by 4 wires cable.
- 20. CN1~1: 13P*2 Wafer Connector for EH-64 connection.

D2PWUA (POWER BOARD UNIT)

Product: DV-96 POWER UNIT

Item: D2PWUA

Size: 270 mm x 95 mm

Function:

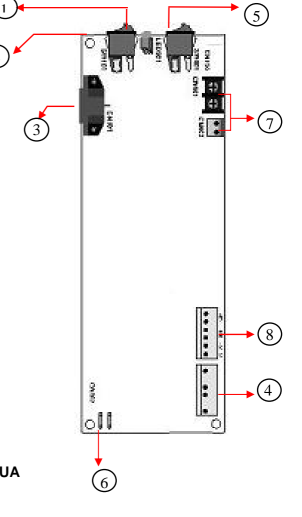
1. To supply entire system power.

2. The input AC Voltage ranges are AC110V~240V

3. Support 24V Battery Charger for external

Back-up Battery.





1. LED501: Power Indicator.

2. SW101: AC Power Switch.

3. CN101: AC Power Inlet.

4. CN802: 4 Pins Connector. (for D2MBUB connection)

5. SW401: External backup battery Power Switch.

6. CN105: Protection Earth Terminal for D1SLCB Grounding.

7. CN402: External Battery Connector; Left Side is (+), Right side is (-).

8. CN301: 6 Pins Connector for D2MBUB connection.

D1TKUC (TRUNK UNIT, 4 TRUNK PORTS)

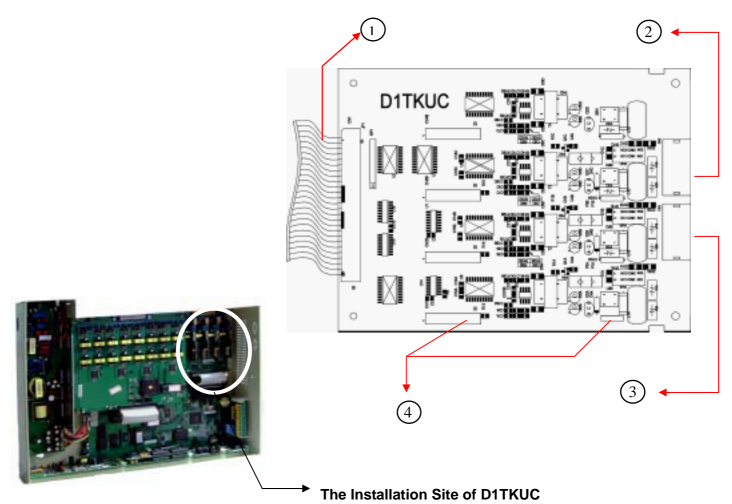
Product: DV-96 TRUNK UNIT

Item: D1TKUC

Size: 162 mm x 122 mm

Function:

- 1. Support Polarity Reverse detection for each CO lines.
- 2. A maximum of 4 D1TKUC boards can be installed onto the DV-96 main frame.
- 3. Support either D1CIDC (FSK/DTMF CLI interface) or D1MDCA (Meter Pulse Detection Card) connections on each CO line.



- CN1: 60-Wires rainbow Cable to connect to TKU1~4 positions where upon the D2MBUB.
- 2. CN3: The socket for both Power Failure standard Phone and FAX connections.
- 3. CN2: The RJ socket for POTS CO lines connections.
- CH1A~4A and CH1B~CH4B: Connectors for each CO lines to interface either D1CIDC or D1MDCA.

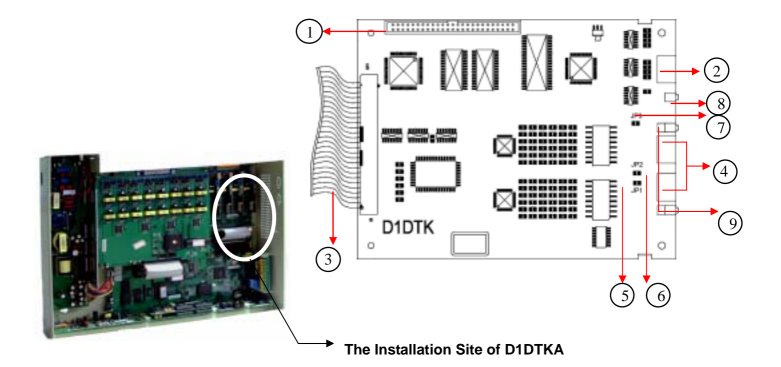
D1DTKA (ISDN BRI Trunk Unit)

Product: DV-96 ISDN TRUNK UNIT **Item**: D1DTKA (ISDN BRI CARD)

Size: 162 mm x 122 mm

Function

- 1. Supports 2 lines of 2B+D interface which support 4 voice channels.
- 2. The system provides 4 slots of ISDN Trunk Unit connector. (Maximum expansion capability: 8 lines for 2B+D or 16 lines for Voice channel.)



- 1. Test Connector for engineer testing
- 2. Test Connector for engineer testing
- 3. Flat cable connect to D1MBUB
- 4. RJ-45 connector to connect to ISDN BRI Line.
- 5. JP1 jumper for first line-line termination enable/disable.
- 6. JP2 jumper for second line-line termination enable/disable.
- 7. JP3 jumper for DTKA card of TKU slot number.
- 8. Red LED for Power indication and CPU activity.

9. Line status indication, red" on" mean line fault.

Green "on" mean off hook.

JP1: Short: line termination enable (default).

N/C: line termination disable.

JP2: Short: line termination enable (default).

N/C: line termination disable.

JP3: please see below table for reference.

0	1	Slot number of TKU
Short	Short	1
N/C	Short	2
Short	N/C	3
N/C	N/C	4

D1DTKB (ISDN PRI Trunk Unit)

Product: DV-96 ISDN TRUNK UNIT **Item**: D1DTKB (ISDN PRI CARD)

Size: 162 mm x 122 mm

Function

1. Supports 1 lines of 30B+D interface, which support 30 voice channels.

2. Maximum one card install per system, when install D1DTKB; system cannot support D1DTKA as same time.

D2DLUA (Digital Key Station Unit, 16 Key Station ports)

Product: DV-96 DIGITAL KEY STATION UNIT

Item: D2DLUA

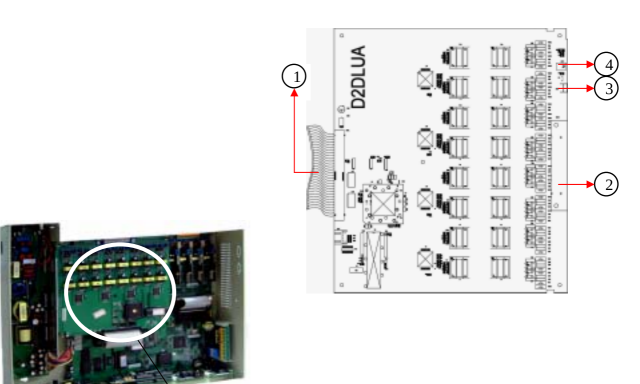
Size: 162 mm x 155 mm

Function:

1. Support 16 ports of digital key phone interface.

2. Totally 4 pieces of D1DLUA could be installed onto the DV-96 main frame (64 Extensions Maximum)

3. D2DLUA is fully compatible with DV-Series Key Telephones. Ex: DKP-30, DKP-31, DKP-32 DKP-33, DKP-50, DKP-51, DKP-52, DKP-53.



The Installation Site of D2DLUA

- 1. Flat cable connector to D2MBUB STA1~4 slots.
- 2. Centronic connector for WP5007 cable wiring.
- 3. Reset Button to Reset the D2DLUA on-board micro-controller.
- 4. LED (Red) for Power indication and on-board micro-controller activity.

D2SLUA (Single Line Station Unit, 16 SLT Station Ports)

Product: DV-96 SINGLE LINE STATION CARD

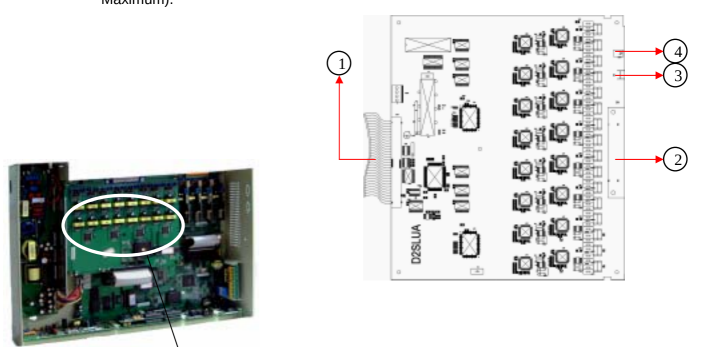
Item: D2SLUA

Size: 195 mm x 69 mm

Function:

1. D2SLUA provides 16 SLT Station Ports.

2. Totally 4 pieces of D2SLUA could be installed onto the DV-96 main frame. (64 SLT Maximum).



The Installation Site of D2SLUA

- 1. Flat cable connector to D2MBUB STA1~4 slots.
- 2. Centronic connector for WP5007 cable wiring.
- 3. Reset button to reset the D2SLUA on-board micro-controller.
- 4. LED (Red) for Power indication and on-board micro-controller.

D2HYUA (Hybrid Station Unit)

Product: DV-96 HYBRID STATION CARD

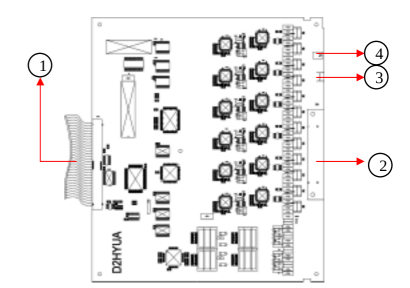
Item: D2HYUA

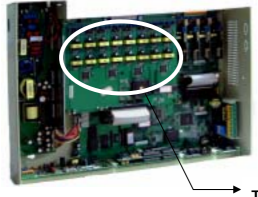
Size: 195 mm x 69 mm

Function:

- 1. D2HYUA provides 4 Digital Key Station ports plus 12 SLT Stations Ports.
- 2. Totally 4 pieces of D2HYUA could be installed onto the DV-96 main frame
- 3. Digital Key Station ports fully compatible with DV-Series Key Telephones. Ex: DKP-30, DKP-31, DKP-32 DKP-33, DKP-50, DKP-51, DKP-52, DKP-53.

 4. Single line station can be connected to SLT ports. EX, SLT, Modem, Wireless
- Phone.





The Installation Site of D2HYUA

- 1. Flat cable connector to D2MB
- 2. Centronic connector for WP5007 cable wiring.
- 3. Reset button to reset the D2HYUA on-board micro-controller.
- 4. LED (Red) for power indication and on-board micro-controller activity.

D1SLCB (Single Line Station Card, 2 SLT Station Ports)

Product: DV-96 SINGLE LINE STATION CARD

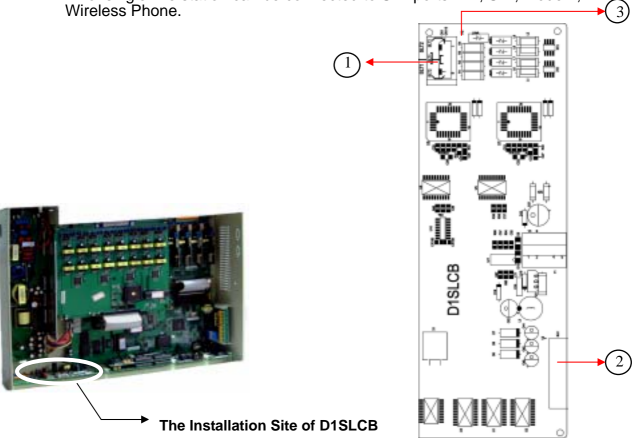
Item: D1SLCB

Size: 195 mm x 69 mm

Function:

1. D1SLCB provides 2 SLT Stations Ports. It is installed on a special socket instead of occupying Extension ports socket.

2. All of single line station can be connected to SLT ports. EX, SLT, Modem,



- CN1_B: 6 Pins Wafer Connector for both Single Line Telephone Ports connections.
- 2. SLC: Wafer Connector to connect to [SLC] Position where upon the D2MBUB.
- 3. FG: Green/Yellow wire to connects to D2PWUA protection earth terminal.

D1RSCC (RS232 Card, 2400/9600 bps Serial RS232 Port)

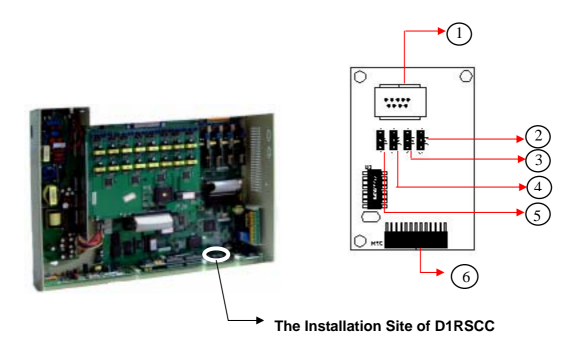
Product: DV-96 RS232 CARD

Item: D1RSCA

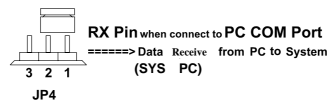
Size: 51.5 mm x 69 mm

Function:

1. 2400/9600 bps Serial interfaces are used for SMDR and Aristel's WinSM applications.

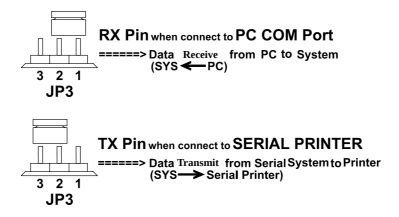


- CN: 10-Pins Male Wafer Connector. Connect to the position of Point 9 in Figure 1 by the special DB9 Cable [FD-10-9-400, Male Type] for the connection of either PC COM Port or Serial Printer.
- 2. RSC: 26-Pins Connector to connect to [RSC] position where upon the D1MBUB.
- 3. Jumper Setting.
 - 2.1 JP4: 3-Pins Jumper Selection.

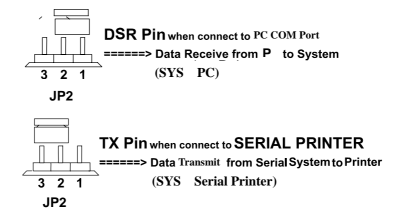




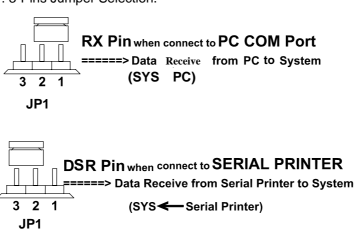
3.2 JP3: 3-Pins Jumper Selection.



2.2 JP2: 3-Pins Jumper Selection.

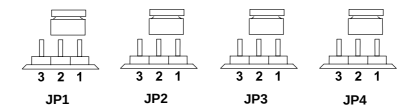


甲、 JP1: 3-Pins Jumper Selection.

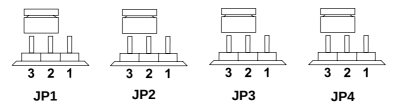


CAUTION!

A. If the system's RS232 is connected to PC, please make ALL jumpers to be [PIN1 + PIN2] SHORTED.



B. If the system's RS232 is connected to Serial Printer, please make ALL jumpers to be [PIN2 + PIN3] SHORTED.



C. Note: Some serial printers have already changes the TX. Rx. DTR. DSR mode. If those didn't change, the system of mini jumper must change to pin1 & pin2.

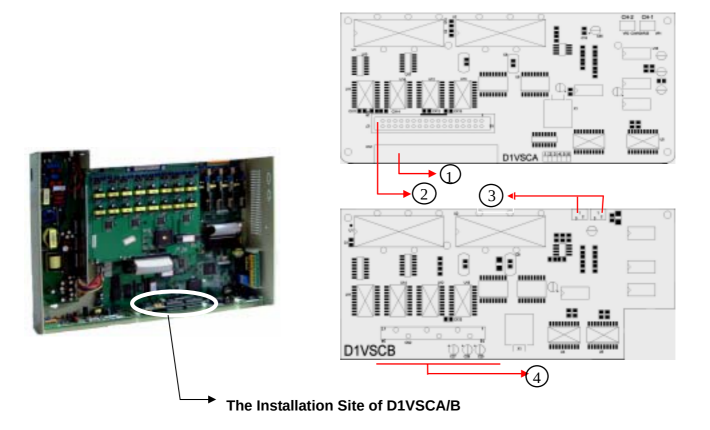
D1VSCA/B (Voice Service Card, 2 Voice Channel)

Product: DV-38 D1VSCA/D1VSCB

Model: D1VSCA/D1VSCB Size: 138 mm x 69 mm

Function:

- 1. D1VSCA is consisting of 2 voice service channels which provide 60 seconds nonvolatile memory space in each.
- 2. Each channel could be pre-recorded the voice for Auto-Attendant and Emergence Call applications.



- 1. VSC: 26-Pin Connector to connect to [VSC] position where upon D2MBUB.
- 2. Expansion Connector for D1VSCB connection.
- 3. Variable Resistors. To adjust the Playing Volume of each voice channel.
- 4. The expansion Connector to connect both D1VSCA and D1VSCB for channel expansion.

D1MFCA (Multi Function Card, 2 Sensor + 2 Relays + 2 Door Phones)

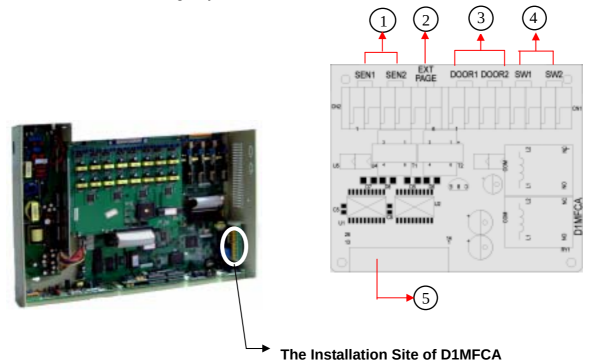
Product: DV-96 MULTI FUNCTION CARD

Item: D1MFCA

Size: 83.5 mm x 69 mm

Function:

- 1. The Multi Function Card provides 2 ports of Door Phone interface, 2 ports multi function Relay Switch, 2 Ports of Multifunction Sensor interface, 2 ports of External Paging interface.
- 2. Multi function card is an important interface of communicating others related products in our DV-96 .ex, Sensor Control, Relay Control, External Paging, Fire Alarm, and Emergency Alarm. . Etc.



- 1. SEN2: Terminal-Block Connector for the 2nd Sensor Connection.
- 2. SEN2: Terminal-Block Connector for the 1st Sensor Connection.
- 3. External Page: Terminal-Block Connector for External Page Connection.
- 4. DOOR2: Terminal –Block Connector for the 2nd Door Phone Connection.
- 5. DOOR1: Terminal –Block Connector for the 1st Door Phone Connection.
- 6. SW2: Terminal-Block Connector for the 2nd Relay Connection.
- 7. SW1: Terminal-Block Connector. For the 1st Relay Connection
- 8. AUX: The Connector to connect [MFC] position where upon the D1MBUB.

D1MDCA (Metering Pulse Card)

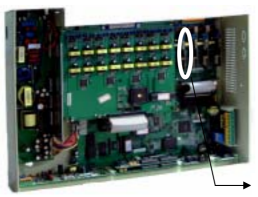
Product: DV-96 Metering Pulse CARD

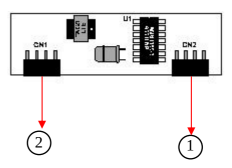
Item: D1MDCA

Size: 91 mm x 21 mm

Function:

Provide signal channel of the POTS CO line 12/16KHz Metering Pulse detection.





The Installation Site of D1MDCA

- 1. CN2: To connect to the position [CH1~4B] where upon the D1TKUC.
- 2. CN1: To connect to the position [CH1~4A] where upon the D1TKUC.

D1CIDC (FSK/DTMF CLI Interface)

Product: DV-96 CALLER ID CARD

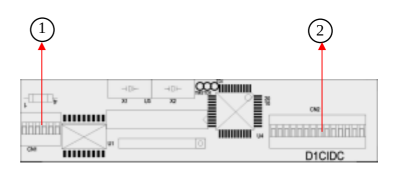
Item: D1CIDC

Size: 91 mm x 21 mm

Function:

Provide signal channel of the POTS CO line DTMF/FSK Calling Line Identification detection.





The Installation Site of D1CIDC

CN2: To connect to the [CH1~4B] position where upon the D1TKUC
 CN1: To connect to the [CH1~4A] position where upon the D1TKUC

D1RPCA (Remote Programming Card, 2400bps Standard Modem)

Product: DV-96 REMOTE PROGRAMING CARD

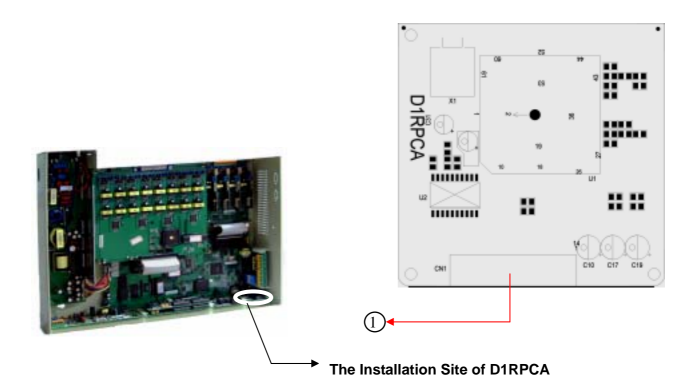
Item: D1RPCA

Size: 70.5 mm x 69 mm

Function:

1. Standard 2400bps Modem.

2. Cooperate with Aristel's Win-SM for system remote programming and Maintenance.



1. RPC: 26-Pin Connector to connect to [RPC] position where upon the D2MBUB.

D1VMCA (Voice Mail Card)

Product: DV-96 VOICE MAIL CARD

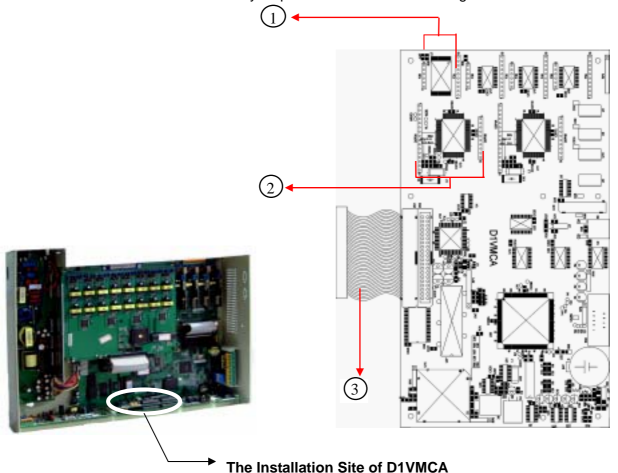
Item: D1VMCA

Dimension: 225 mm x 124 mm

Function:

 Support 2 basic Voice mail on board and could be expanded up to 4 ports by D1VMEA.

2. On board Flash memory chip to stores the voice message.



- 1. Expansion Flash Memory for D1VMCA
- 2. Expansion Voice Mail Port for D1VMCA
- 3. Flat cable connector to connect to the [VSC] position where upon the D2MBUB.

D1VMEA (Voice Mail Expansion Card)

Product: DV-96 Voice Mail Expansion Card

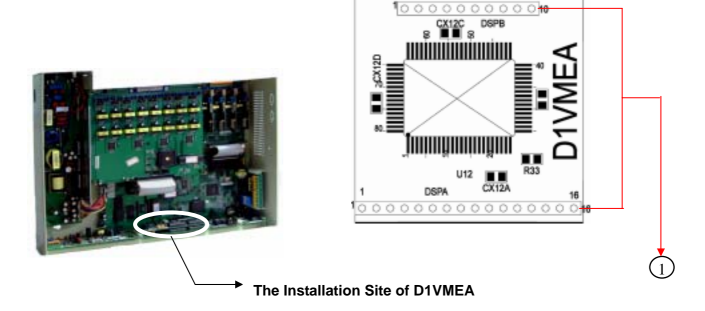
Item: D1VMEA

Dimension: 41 mm x 41 mm

Function:

1. Signal channel of Voice Mail for port expansion where upon the designated socket.

2. Basic 2 channels on one board, Maximum capability can be expanded to 4 channels.



1. Connect to the [DSP3A] , [DSP4A] and [DSP3B] , [DSP4B] positions where upon the D1VMCA.

D1VMFA (Expansion Flash Memory)

Product: DV-96 Expansion Flash Memory

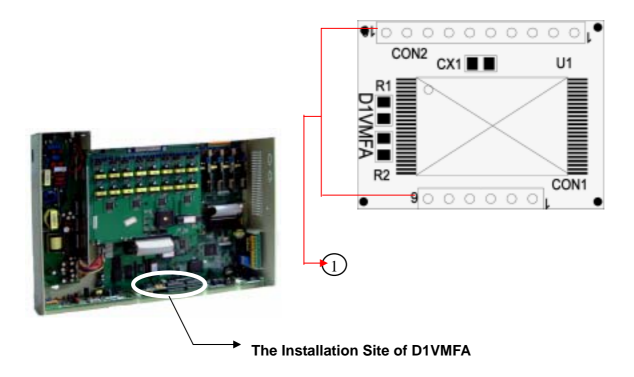
Item: D1VMFA

Size: 30 mm x 25 mm

Function:

1. Each Expansion Flash Memory Card provides 8 hours memory space.

2. 6 hours basic capacity on the D1VMCA, 3 expansion flash memory cards could expand the memory up to 30 hours Maximum (6+24=30 hours).



1. Connect to the [F2A] ~ [F5A] and [F3B] ~ [F5B] positions where upon the D1VMCA.

INSTALLATION AND WIRING

AC POWER AND DC BATTERY BACK-UP INSTALLATION

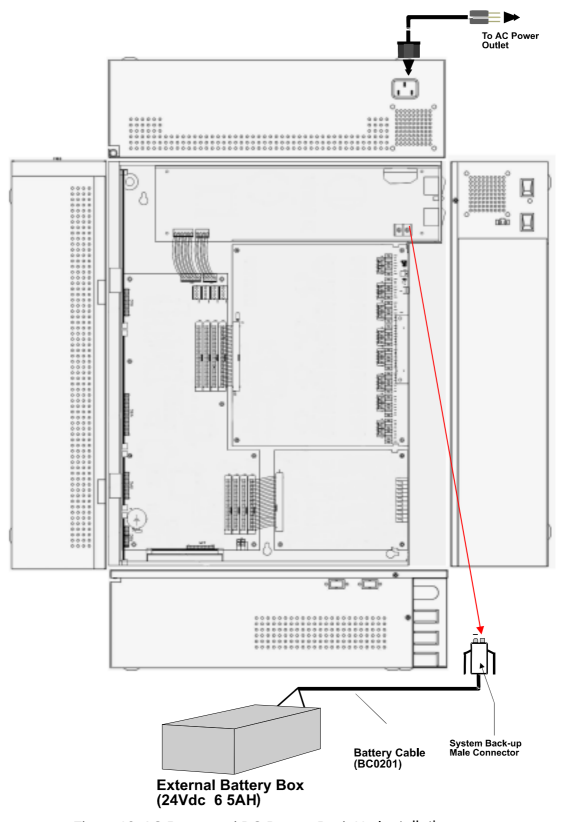
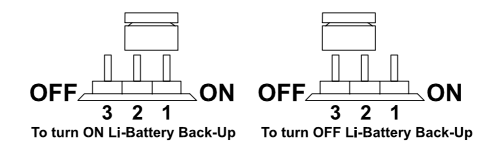


Figure 18. AC Power and DC Battery Back-Up Installation

D2MBUB JUMPER SETTING

Please refer Figure 2 the D2MBUB plot for detail positions.

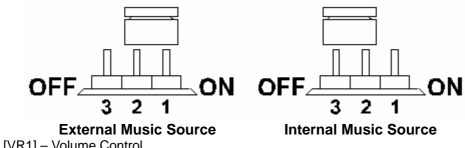
- 1. Li Battery installation and jumper setting.
 - 1.1 [JP1] Li Battery power ON/OFF.



CAUTION

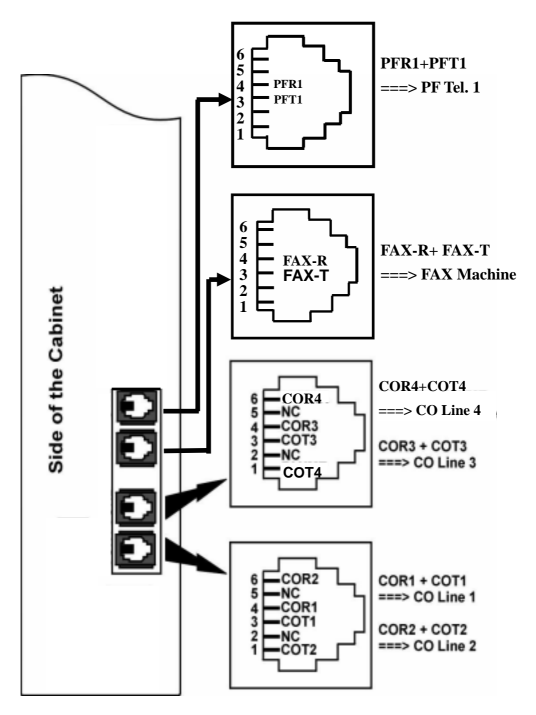
Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

- 2. Music source selection and volume control for both MOH and BGM.
 - 2.1 [JP2] Music Source Selection.



2.2 [VR1] - Volume Control.

POTS CO LINE WIRING FOR D1TKUC



- 1. There are 4 CO Line Ports that can be wired on D1TKUC, each CO Line Port containing 2-wires.
- 2. The above diagram depicts the connection of a FAX machine working with FAX MONITOR function.
- 3. FAX monitor function installation is only available on D1TKUB.

D1CIDC and D1MDCA INSTALLATION

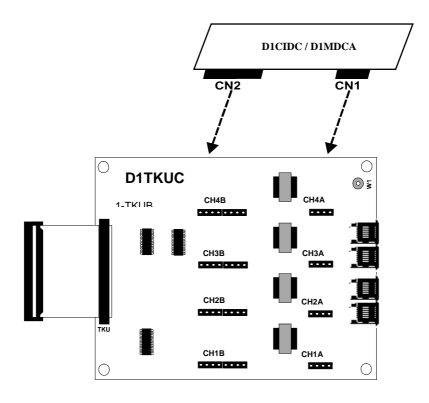


Figure 20. Metering Pulse Detection Card Installation

- 1. There is a maximum of 4 D1CIDC cards that can be installed in each D1TKUB, one card for one CO Line.
- 2. The connection for the 1st, 2nd, 3rd and 4th CO Lines are from (CH1A)+(CH1B)to(CH4A) +(CH4B).

Digital Keyphone Wiring for D2DLUA, D2HYUA and D2SLUA

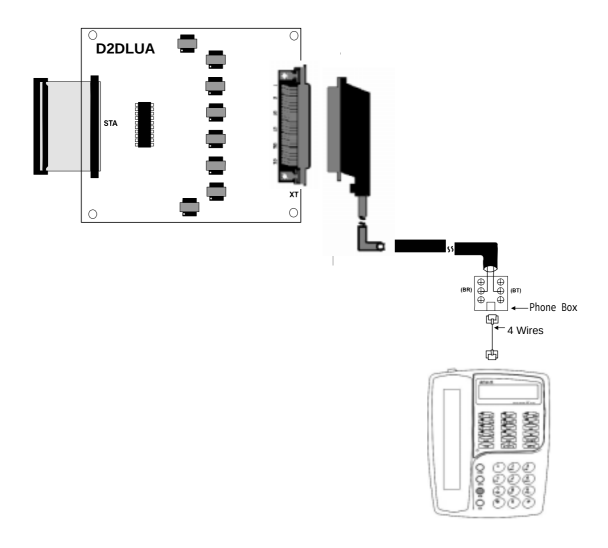


Figure 21. Digital Key Station Wiring on D2DLUA

- 1. (ST1)~(ST8) are all for the Digit Key Telephone connections.
- 2. BT/BR is the Data/Audio/Power pair (no polarity) .

50 Pins (25 Pairs) Male Amphenol Connector Layout

Station	Pair	D2DLUB/D2HYUA/D2SLUA
Station 1	Pair 1	NC
Station 2	Pair 2	NC
Station 3	Pair 3	NC
Station 4	Pair 4	NC
Station 5	Pair 5	NC
Station 6	Pair 6	NC
Station 7	Pair 7	NC
Station 8	Pair 8	NC
Station 9	Pair 9	NC
Station 10	Pair 10	NC
Station 11	Pair 11	NC
Station 12	Pair 12	NC
Station 13	Pair 13	NC
Station 14	Pair 14	NC
Station 15	Pair 15	NC
Station 16	Pair 16	NC

The Above pairs refer to the standard color coding as they appear when terminated on the frames.

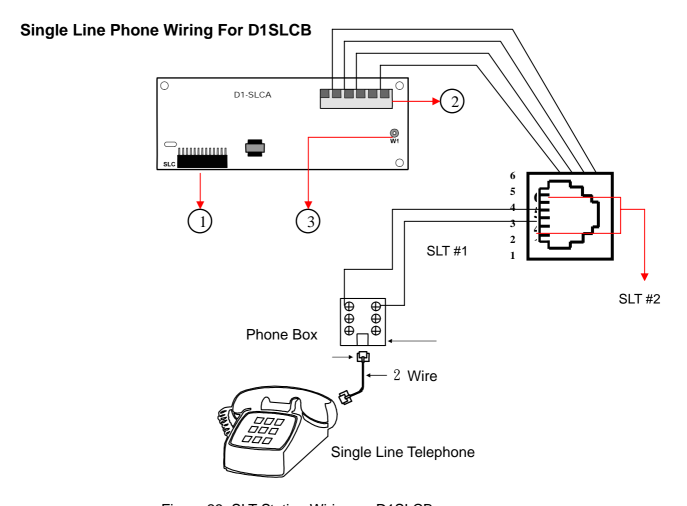


Figure 23. SLT Station Wiring on D1SLCB

- 1. Connect D1SLCB on D2MBUB.
- 2. Only for 2 SLT ports (SLT1) and (SLT2) provided on D1SLCB can connect with Single Line Telephone.
- 3. The wiring of (SLT2) to connect with Single Line Telephone is analogous to that of (SLT1).

2-Wires Door Phone Installation

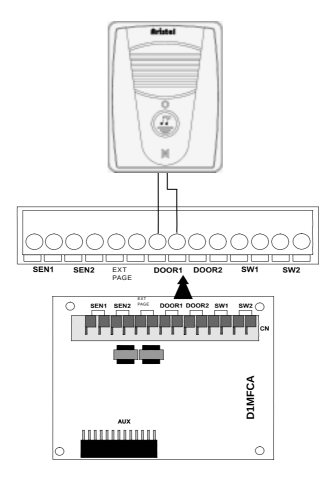


Figure 24. Door Phone Wiring on D1MFCA

- 1. D1MFCA is an option, which must be installed to provide 2 Door Phone Connection.
- 2. This option allows the user to connect any kind of external 2-Wires Door Phone device.
- 3. The program setting refer to Zone 602.

Sensor Installation

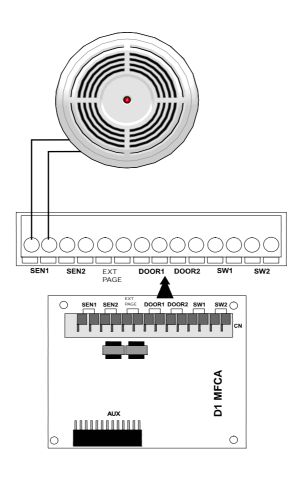


Figure 25. External Sensor Wiring on D1MFCA

- 1. D1MFCA is an option, which must be installed to provide 2 Sensor Connections.
- 2. This option allows the user to connect any kind of external SENSOR device, such as Door Sensor, Smoke Detector, or Heat Sensor, among others.

Door Switch Installation

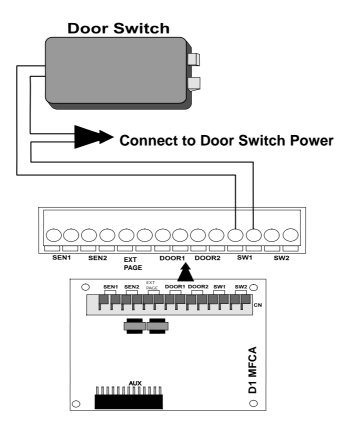


Figure 26. Door Switch Wiring on D1MFCA

- 1. D1MFCA is an option, which must be installed to provide 2 Relay Connections.
- 2. This option allows the user to connect any kind of external Relay Control device, such as Door Switch, Loud Bell among others.

External Music Source Installation

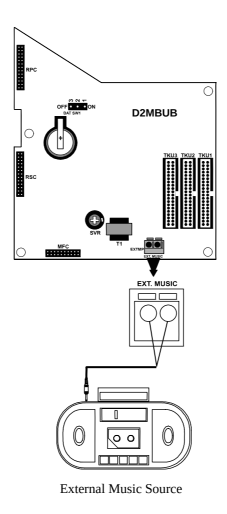


Figure 27. External Music Source Wiring on D2MBUB

1. Connect 2-conductor wiring cord from External Music Source to (EXMUSIC) on D2MBUB.

RS232 (Serial Printer or PC) Installation

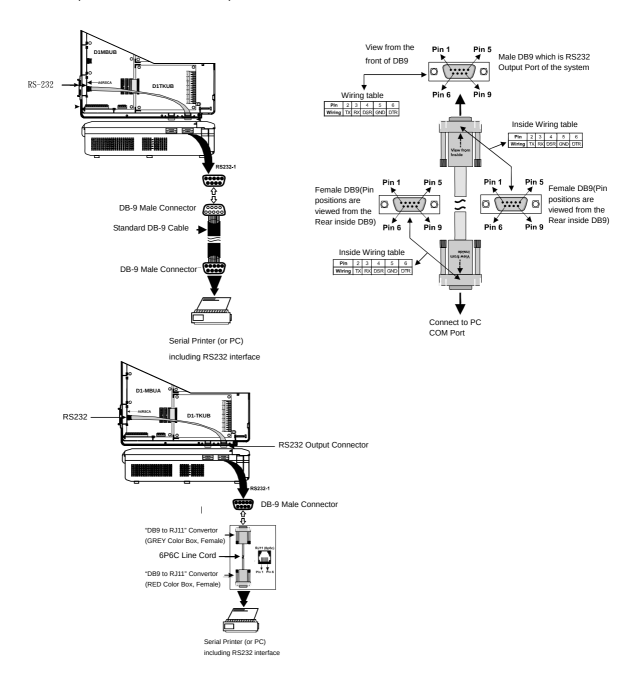


Figure 28. RS232 Wiring on D1MBUB (wired by customer)

- Install D1RSCC (RSC) position on D1MBUB as the FIRST RS232 interface, or install D1RSCC to (RPC) position on D1MBUB as the SECOND RS232 interface.
- 3. Set up the jumper Selection onD1RSCC according to which one of PC or Serial Printer is connected to the system. Please refer to Figure 9. Point 2,3,4,5, on Page 29.