

# ORION TELECOM NETWORKS INC.



## **Orion-E1-GSM-90 90 - SIM, E1 GSM Gateway**

### **User & Installation Manual**

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## **Warranty**

This Orion product is warranted against defects in material and workmanship for a period of one year from date of shipment. During the warranty period, Orion will, at its option, either repair or replace products which prove to be defective. For warranty service or repair, this product must be returned to a service facility designated by Orion. Buyer shall prepay shipping charges to Orion and Orion shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties and taxes for products returned to Orion from another country.

## **Limitation of Warranty**

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied firmware or interfacing, unauthorised modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

## **Exclusive Remedies**

The remedies provided herein are the Buyer's sole and exclusive remedies. Orion shall not be liable for any direct, indirect special, incidental, or consequential damages, whether based on contract, or any legal theory.

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## **Safety Warnings**



The exclamation point within a triangle is intended to warn the operator or service personnel of operation and maintenance factors relating to the product and its operating environment which could pose a safety hazard.

Always observe standard safety precautions during installation, operation and maintenance of this product. Only a qualified and authorized service personnel should carry out adjustment, maintenance or repairs to this instrument. No adjustment, maintenance or repairs should be performed by either the operator or the user.



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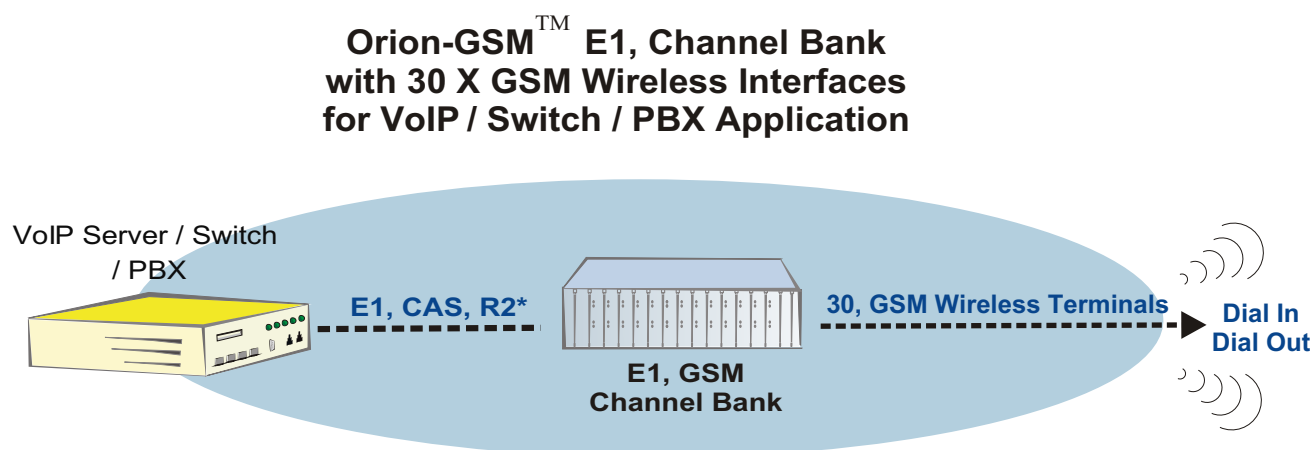
## PRODUCT OVERVIEW

Orion presents a breakthrough in technology by integrating the WAN E1 interface to the GSM mobile communications network. Orion's GSM Channel Bank is a compact wireless solution, which integrates the E1 interface to the GSM (wireless) network to provide the USER with 30, GSM (mobile) wireless links for mobile communications with an integrated E1 Interface.

- The interface of the Network Side is E1 Digital Interface with CAS R2 Signaling.
- PRI ISDN (EURO ISDN) Signalling (Optional).
- The interface on the USER Side is 30 x GSM Wireless links.

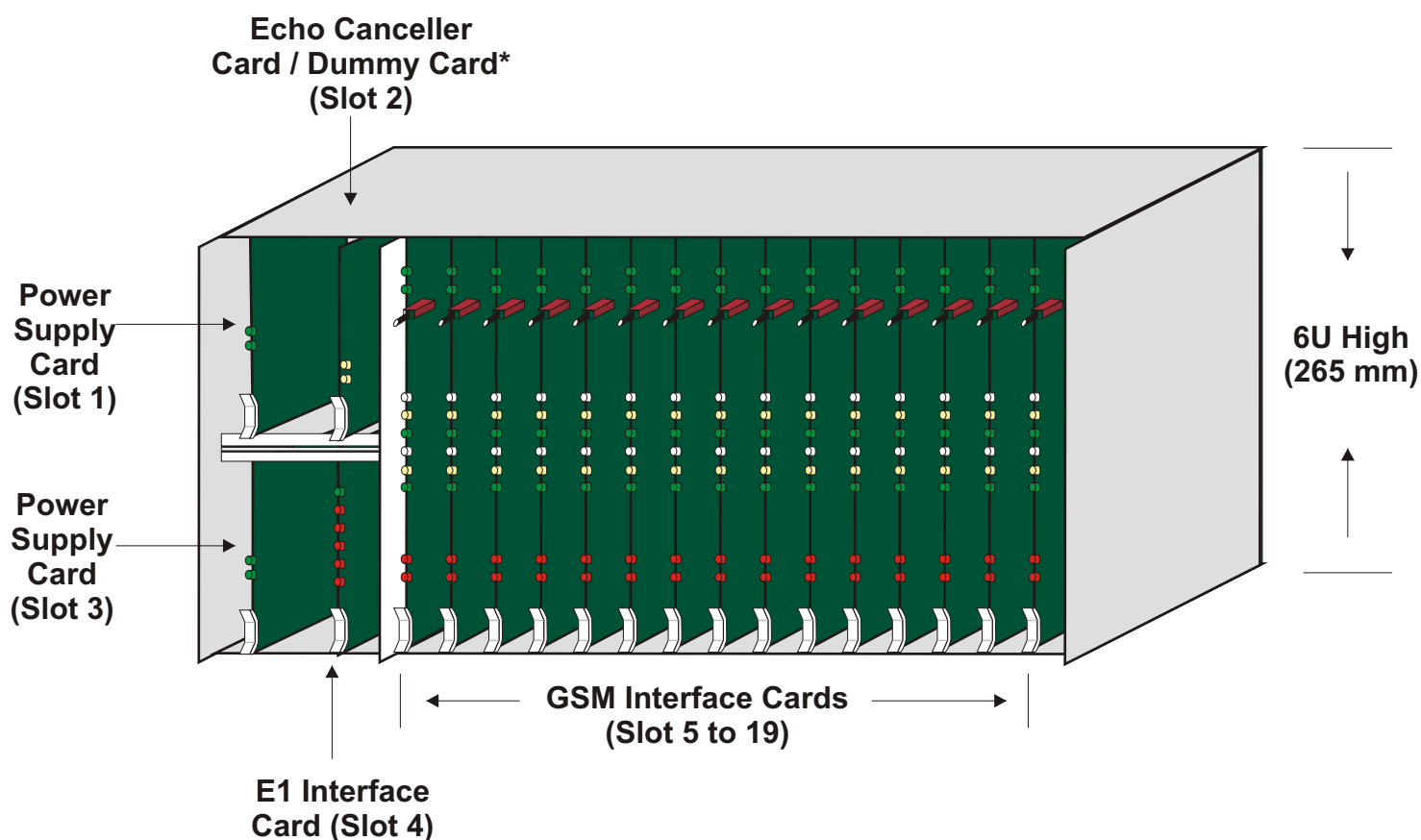
## FEATURES & HIGHLIGHTS

- Compact, 30 GSM wireless terminals in a 19-inch chassis.
- GSM is integrated to the E1 Interface. No gray areas of what will work with what. Tested to work with Cisco 3600 and Cisco 5300 VoIP Servers (and many others). Please contact the factory for the exhaustive compatibility list.
- Improved voice quality. The two wire trans-hybrid analog path (present in the Fixed Wireless terminals) is eliminated in the Orion GSM design resulting in improved voice quality, clearer voice and superior channel separation by reducing the susceptibility to echoes that result from the analog two wire trans-hybrid VF paths.
- Disable caller ID. Orion's GSM terminal can be programmed (default factory setting) to block caller ID presentation, if allowed by the local GSM Network.
- Provides accurate billing information ("answer supervision" and "line disconnect supervision") - not provided by Nokia Fixed Wireless Terminals and optional in Telular Fixed Wireless Terminals.
- Provides an "on-line" tone while the GSM Interface dials into the network (local number) to indicate to the CALLING PARTY that the line is connecting.
- Integrated E1, Echo-Canceller to eliminate any echoes arising out of network delays. 64ms and 128ms echo cancellers - available as optional extras.
- Lower cost - resulting from complete, GSM wireless to E1 integration.
- Ideal choice for terminating long distance traffic / VoIP traffic to the PSTN / GSM (mobile cellular) networks. No LAND LINES REQUIRED!!!
- Plug-And-Play. Easy to install. Takes only minutes to install and start service.



\*PRI ISDN (EURO ISDN) Signaling (Optional).

## Front View of Orion-GSM

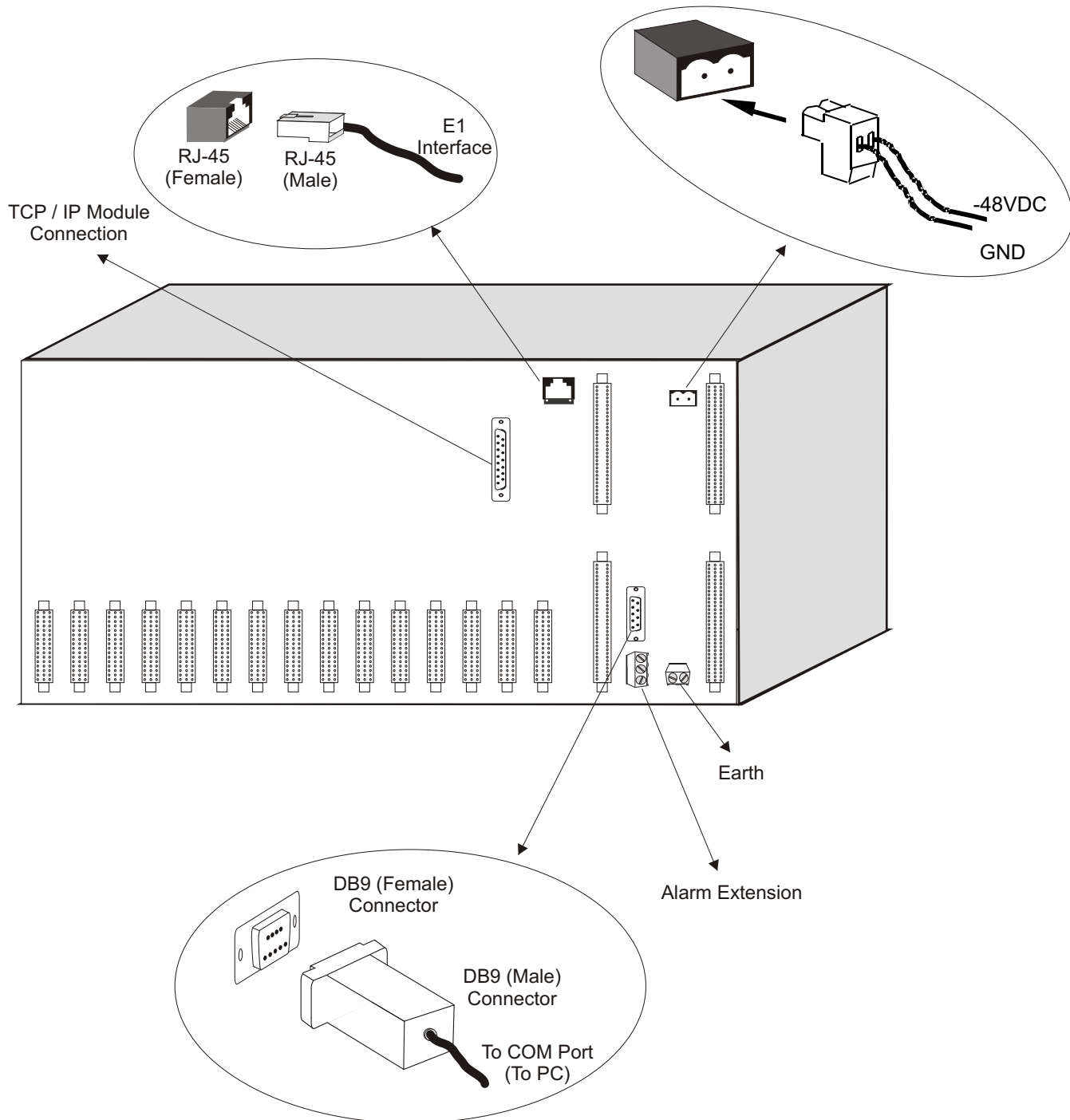


## Slot Assignment of Orion-GSM

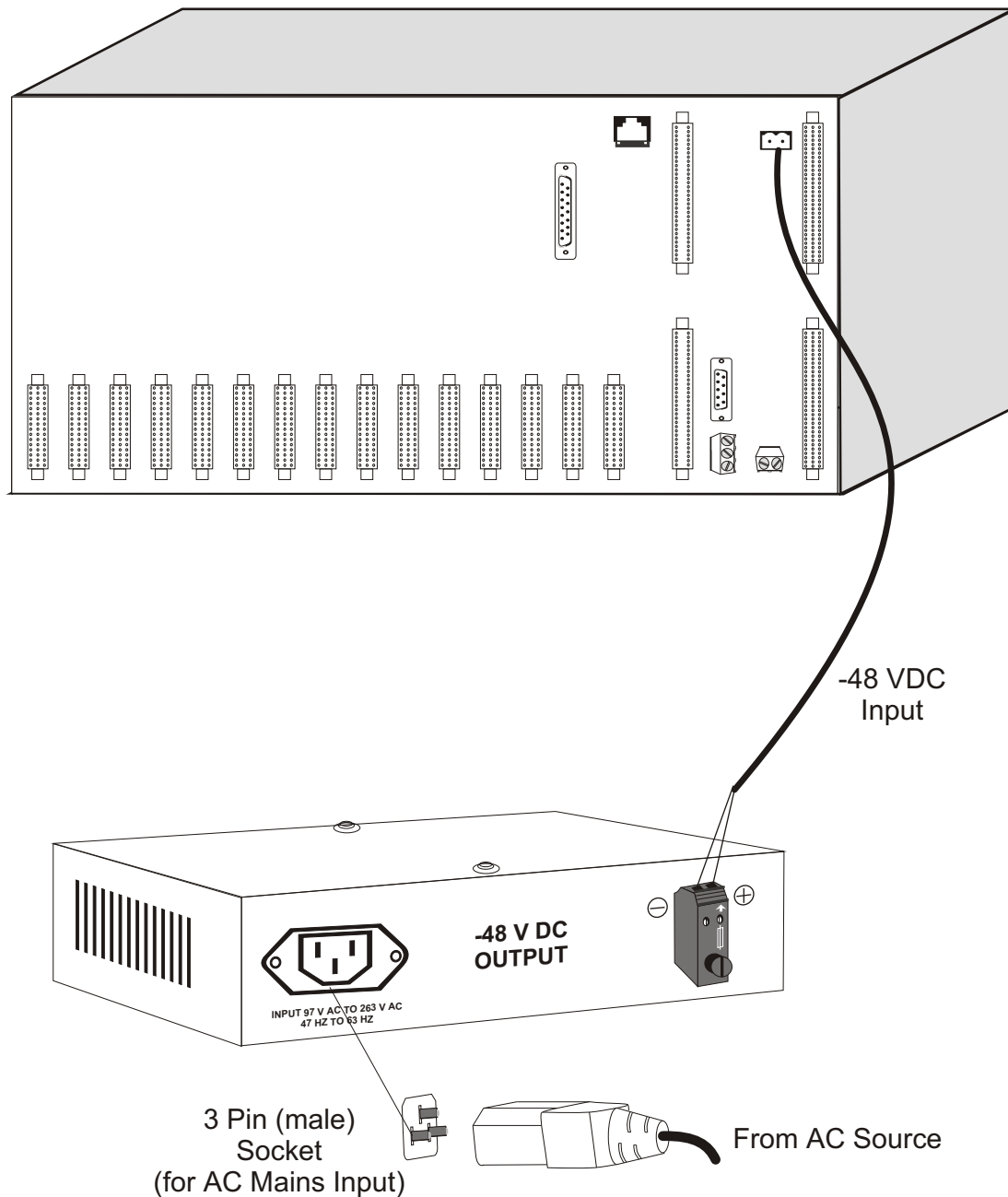
Front View (Left to Right)	Card Details	Part No.
Slot 1:	Power Supply Card	E1-010
Slot 2 :	Echo Cancellor Card 64ms <b>OR</b> Echo Cancellor Card 128ms <b>OR</b> Echo Cancellor Dummy Card	E1-EC64-U  E1-EC128-U  E1-Dummy
Slot 3:	Power Supply Card	E1-010
Slot 4:	E1 Interface Card	E1-015
Slot 5 to 19 :	GSM Access Interface Card	E1-090

\*ORION-GSM-Dummy: The Dummy Card is used if Echo Cancellor Card is not used.

## Rear View of Orion-GSM



## **Orion-GSM Connection with AC to DC Converter** **(for AC Mains Operation)**



### **AC - DC Converter**

**Specifications: AC - DC Converter (for AC main operation)**

Voltage - Input (VAC)	(85~132VAC, 170~264VAC, 47Hz - 63Hz)
Frequency	47~63Hz
Efficiency	82%typ
Inrush Current	30A typ (ACIN 100/200, lo=100%) (at cold start)
Leakage Current	0.75mA max (60Hz, according to UL, CSA, VDE And DENTORI)
Voltage - Output [VDC]	48VDC
Current [A]	3A (Cumulative )
Line Regulation [mV]	192 max
Load Regulation [mV]	240 max
Ripple 0~+50 C	150 Max
[mVp-p] -10-0 C	200 max
Ripple Noise 0~+50 C	400 Max
[mVp-p] -10-0 C	600 max
Temperature [mV]	560 max
Coefficient Drift [mV]	192 max
Start-Up time [mS]	200 max (ACIN 100V, lo=100%)
Hold- Up time [mS]	10 typ (ACIN 85V, lo=100%), 20 typ (ACIN 100V, lo=100%)
Output Voltage [V]	Fixed -48VDC
Overcurrent Protection	Works over 105% of rating (-H:peak) and recovers automatically .Additional protection is provided by a 4Amps slow-blow fuse.
Overvoltage Protection	Works at 105% ~ 140% of rating
Input- Output	AC3,000V, 1minute cutoff current= 10mA, DC500V, 50M $\Omega$ min. (At room temperature)
Input-FG	AC2,000V, 1minute cutoff current= 10mA, DC500V, 50M $\Omega$ min. (At room temperature)
Output-FG	AC500V, 1minute cutoff current= 10mA, DC500V, 50M $\Omega$ min. (At room temperature)
Operating Temp. And Humid.	-10~+60 C, 20~90%RH (Non-condensing)
Strage Temp. And Humid.	-20~+75 C, 20~90%RH (Non-condensing)
Vibration	10~55Hz, 2G, 3min. Period, 60 min. each along X, Y and Z axis.
Impact	20G, 11mS, once each X, Y and Z axis.
Safety	Recognized UL 1950, approved En60950, certified CSA C22.2 No.234, compiles with DENTORI and IEC950
Conducted Noise	Compiles with FCC-B, Vfg2443/91 and VCCI 2



## Orion-GSM TO PC Com Port

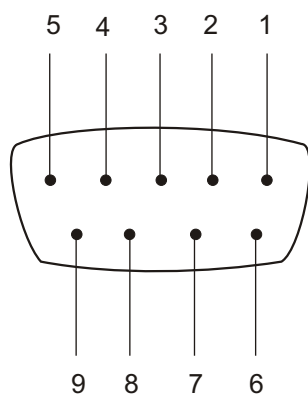
DB-9F (Female)  
(To PC COM Port)

DB-9M (Male)  
(To ORION-GSM)

RXD 2 -----	2 TXD
TXD 3 -----	3 RXD
GND 5 -----	5 GND

### 9 pin D-type (female) - pin assignment

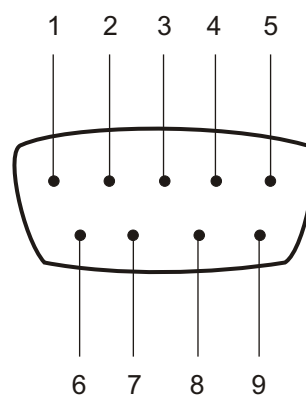
(View from front side)



DB - 9 (female)

### 9 pin D-type (male) - pin assignment

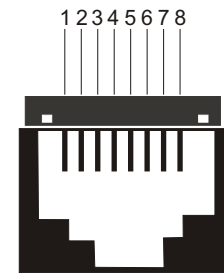
(View from front side)



DB - 9 (male)

## RJ-45 for E1 Input

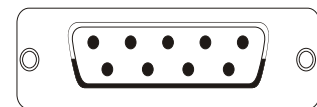
RJ-45 (male) Pin #	Signal in RJ-45 (male)
1	Tx Tip (Data Out)
2	Tx Ring (Data Out)
4	Rx Tip (Data In)
5	Rx Ring (Data In)



RJ-45  
(Female)

## RS232 DB-9 - NMS Port

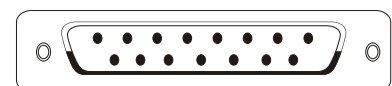
DB-9 (female) Pin #	Signal in DB-9 (female)
2	Transmit (Data Out)
3	Receive (Data In)
5	Ground



DB-9  
(Female)

## DB-15 - Connection to TCP-IP Access Module

DB-15 (female) Pin #	Signal in DB-15 (female)
1	+5V
2	+5V
9	+5V
12	TXD
13	RXD
7	GND
8	PWR GND
15	PWR GND



DB-15  
(Female)

## **Installing the GSM Equipment**

### **Precautions:**

1.
  - a) **ALWAYS** SWITCH OFF the GSM Access Card before removing it from the Chassis.
  - b) The GSM Access Card may be SWITCHED OFF by pressing the push- button switch SW1 till the LED's turn OFF.
  - c) Ejecting / Removing the GSM Access Card or disconnecting power from 19-Inch shelf without SWITCHING OFF the GSM Access Card may result in permanent damage to the GSM Transceiver / GSM Access Card.
2. **ALWAYS** ensure that the ANTENNAS are connected to the GSM Transceiver / GSM Access Card before they are powered-up.

Any GSM Transceiver POWERED-UP without an ANTENNA may be damaged permanently.

3. **ALWAYS** ensure that the ANTENNA connector is properly connected (snapped-in) to the GSM Transceiver Module (GSM Access Card).
4. **ALWAYS** insert the SIM Cards FACE UP in the SIM Card Tray and ensure that the SIM Card Tray is firmly locked into its place after the SIM Card has been inserted / Replaced.
5. **NEVER** INSERT / REPLACE the SIM Card with the GSM Access Card is POWER-ON position.

SIM Cards should be inserted / replaced only after removing the GSM Access Card From the 19-inch shelf.

The GSM Access Card / GSM Transceivers should be SWITCHED-OFF (using the push-button SW1).

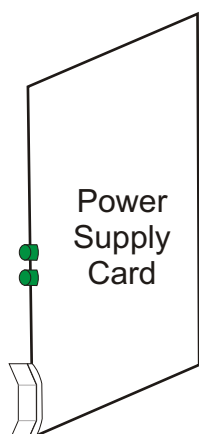
Before removing the GSM Access Card from the shelf.

### **IMPORTANT !!**

It is NOT ESSENTIAL for the USER to shut-down the complete system to replace / insert NEW SIM CARDS. Each GSM Access Card may be SWITCHED OFF INDEPENDENTLY to REPLACE / INSERT a NEW SIM CARD, without shutting-down the entire system.

The GSM Access Card may be switched INDEPENDENTLY using the push-button switch SW1. The Card should be removed from the chassis after ALL LEDs are OFF.

## Shelf Description



### PSU Front Indications

The PSU provides the following indications in the front of the sub-rack:

3 LEDs which indicate the following:

L1 - Positive 5V present

L2 - Negative 48V present

### Description:

#### PS, Power Supply Card Part # ORION-GSM-010

Each ORION-GSM 19-inch shelf has two PSU, Power Supply Cards Part # ORION-GSM-010.

The ORION-GSM Power Supply Card plugs into slot # 1 and slot # 3 of the ORION-GSM, 19-inch shelf. (Please see figure on page 5).

It converts -48VDC Input (-40VDC to -60VDC Input) and provides +5VDC output that is required for the functioning of the equipment.

The PS, Power Supply Card has two LEDs.

LED L1 indicates the presence of -48VDC input.

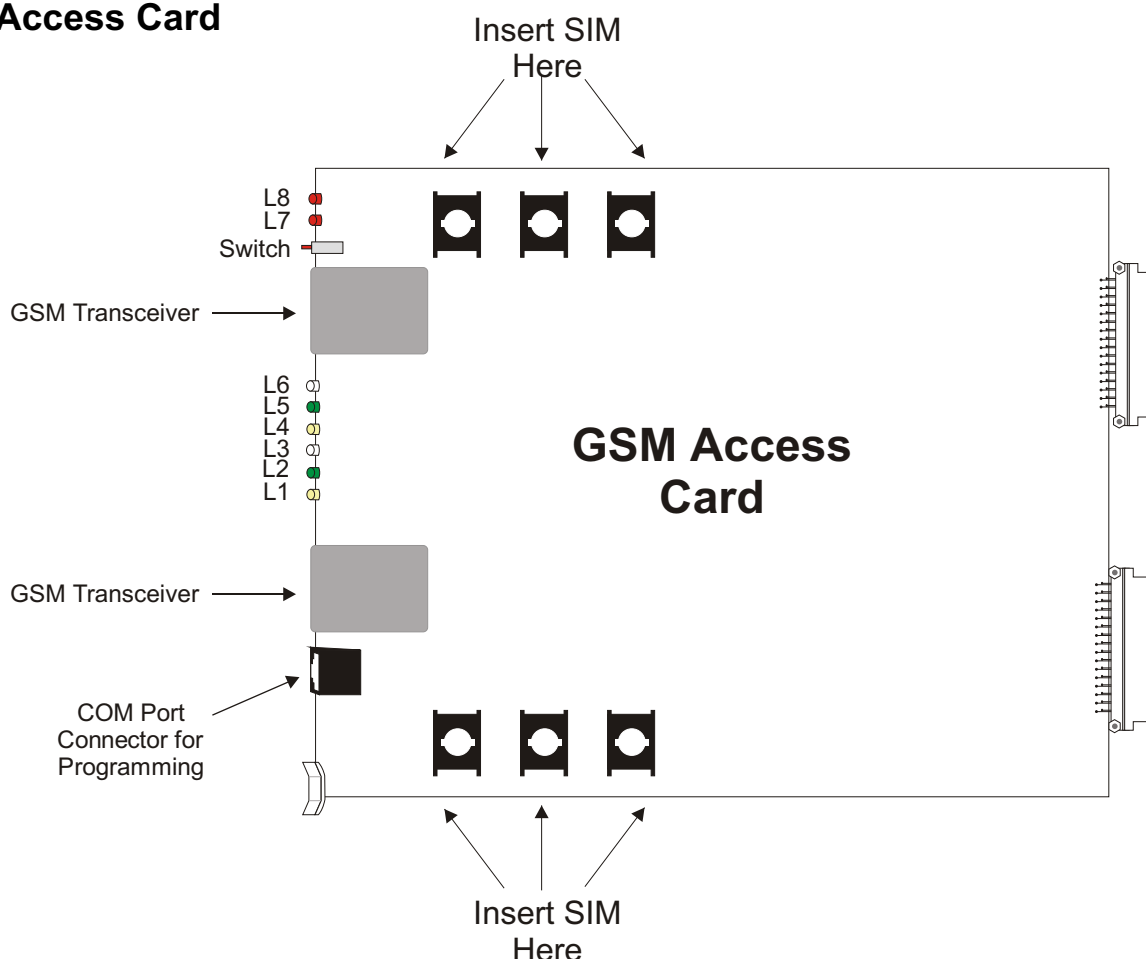
LED L2 indicates the presence of +5VDC output.

The card is protected against accidental reverse polarity of the -48VDC input, and shall only function if the -48VDC input is connected with the correct polarity.

### Specifications

Input DC voltage	-48V DC ( nominal )
Range of input	-40V to -60V DC
Output voltages	+5V
Full Load Output Current	18A@5VDC
Input Voltage Reversal Protection	Provided in the Card
Over Current Protection	20A for +5V
Short Circuit Protection	Current limit - 20A. Recovers on removal of short
Under Voltage	< 4.5V
Over Voltage	5.4V to 5.6V
Efficiency at full load	>80%
Ripple at full load	<5mVrms
Spike at full load	<50mV
Power Consumption	120 Watts (Worst Case)

## GSM Access Card



### GSM Interface Card Front Indications

The E1 Interface Card provides the following indications in the front of the sub-rack:  
LEDs which indicate the following:

L1	Yellow	Channel 1 of GSM interface card Ringing
L2	Green	Channel 1 of GSM interface card Busy
L3	Bi-Color	GSM Signal strength of channel 1
		Green: Signal Good
		Yellow: Signal Average
		Red: Signal Poor
		OFF: No Signal
L4	Yellow	Channel 2 of GSM interface card Ringing
L5	Green	Channel 2 of GSM interface card Busy
L6	Bi-Color	GSM Signal strength of channel 2
		Green: Signal Good
		Yellow: Signal Average
		Red: Signal Poor
		OFF: No Signal
SW	Switch	ON / OFF for both channel of GSM
L7	Red	Alarm on Channel 1 of GSM interface card
L8	Red	Alarm on Channel 2 of GSM interface card

## How to install / replace the SIM Card ?

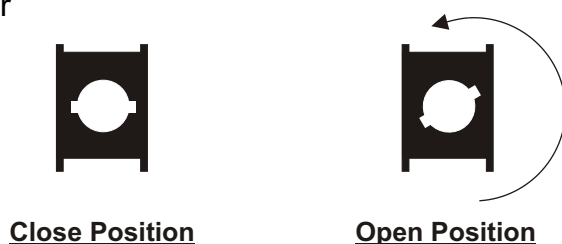
1. Switch OFF the GSM Access Card using the Switch SW-1 mounted on the Card. All LED's (except an ALARM LED, if an alarm is present), shall TURN-OFF when the GSM Access Card is SWITCHED-OFF.

### Important!!

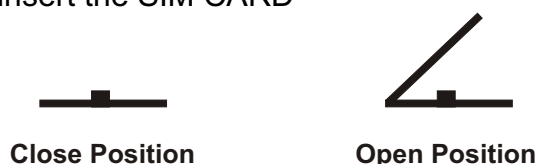
If the GSM Access Card is not switched OFF before removing / installing the GSM Access Card shall be damaged.

**ALWAYS** switch OFF the GSM Access Card before removing the GSM Access Card from the 19 inch shelf, or before installing / replacing the SIM Card.  
**DO NOT REMOVE** the GSM Access Card from the Chassis till ALL LEDs are OFF

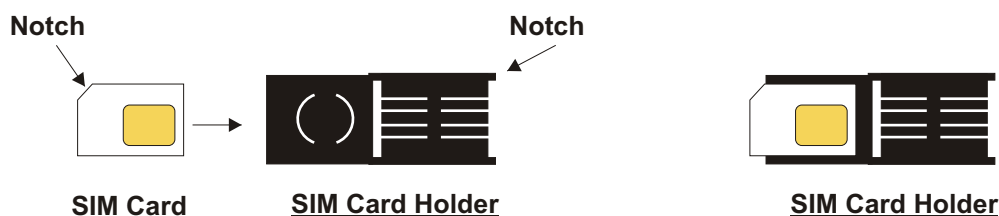
2. Rotate the Metal clip on the SIM Card Holder ANTI CLOCK WISE to open the SIM Card Holder



Now the SIM CARD HOLDER is in OPEN position. Gently open the SIM CARD HOLDER to insert the SIM CARD



3. Slide the SIM Card in the slot of the tray of SIM Card Holder, with the metal contacts Face up.



4. Now close the SIM Card Holder and make sure it is closed completely.



5. Gently press down and rotate the Metal clip on the SIM Card Holder CLOCK WISE till the metal clip is locked under the plastic in the closed position.



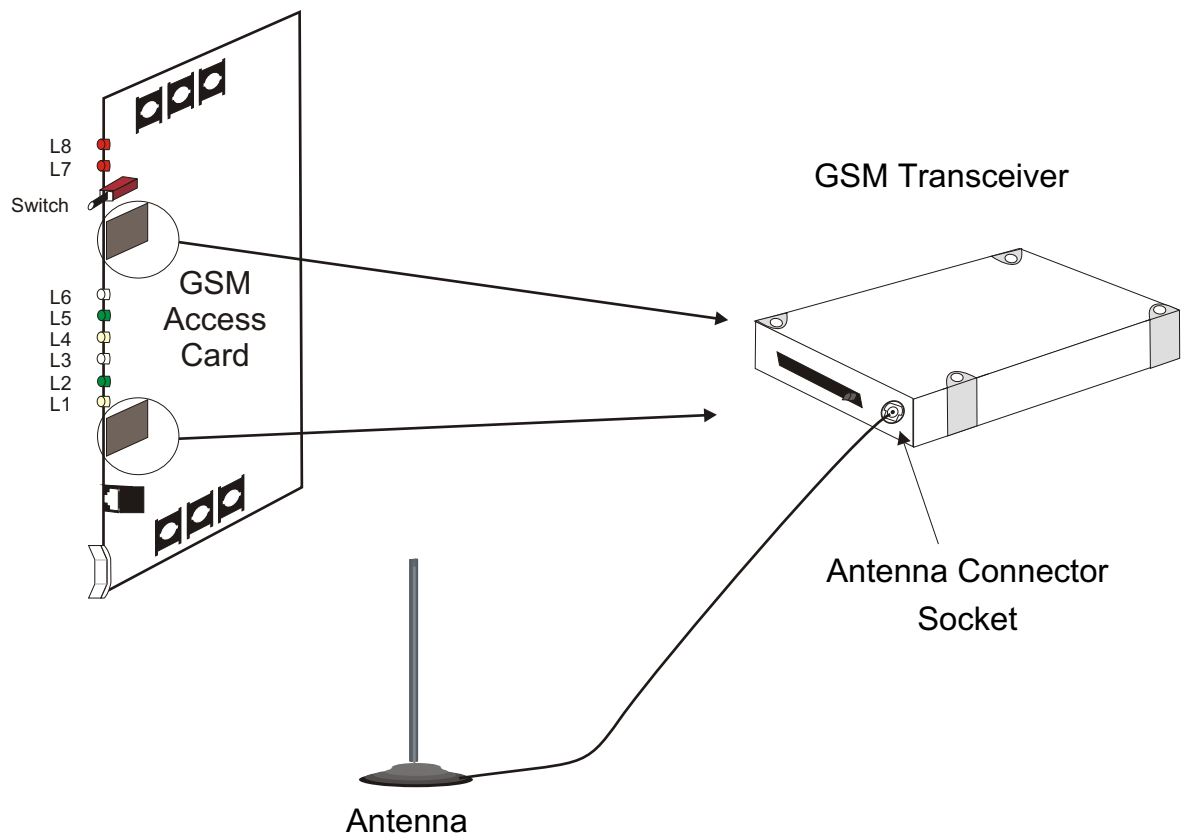
6. Insert ALL SIM Cards in their respective SIM Holders in this manner.
7. Insert the GSM Access Card into the Chassis, gently but firmly till the card is fully seated.

**An alarm shall be displayed in LED L1 / L2 for the following reasons**

1. **Invalid SIM Card**
2. **Unregistered SIM Card**
3. **Faulty SIM Card**
4. **Faulty GSM Module**
5. **GSM Access Card Out of Range**

## Specifications: GSM Access Card

Number of GSM Interfaces	1 ~ 30 (Stackable, 1 thru 30).
Type	Dual Band EGSM 900 MHz and EGSM 1800 MHz.
Compliance	Compliant with ETSI GSM Phase 2+ standard (Normal MS) Class 4 (2W @ 900MHz) Class 1 (1W @ 1800/1900 MHz)
Approvals	Fully Type Approved to GSM Standards
SIM Interface Internal Tray	Toolkit Class 2. 3V Reader
Voice Features	Full Rate, Enhanced Full Rate And Half-Rate (FR/EFR/HR)
DTMF	Dual Tone Multi FrequencyFunction (DTMF) Dialing Support



How to install Antenna ?

### Important !

1. NEVER POWER-ON the GSM Access Card without installing / connecting the Antenna.

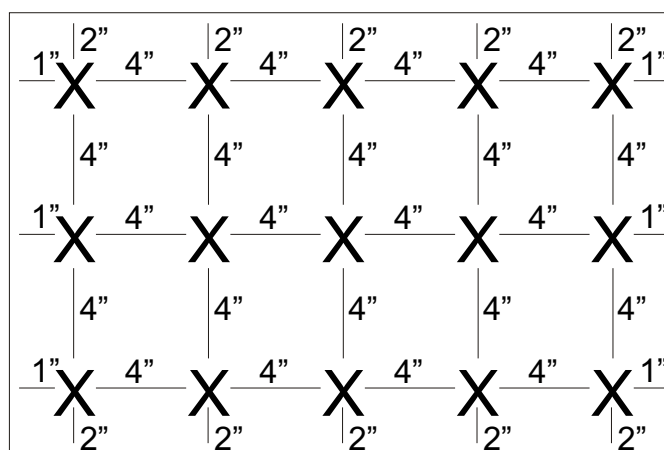
Switching ON a GSM Access Card without connecting it to an Antenna may result in permanent damage to the GSM Access Card / GSM Transceiver module.

2. Snap-on the connector of the antenna to the GSM Transceiver module antenna Connector. Please ensure that the antenna connector is connected properly to the GSM Transceiver Module. The antenna connector snaps in to connect to the GSM Transceiver module.
3. (a) L1 RED LED indicates Alarm on GSM Card Channel 2 (Alarm)  
(b) L2 RED LED indicates Alarm on GSM Card Channel 1 (Alarm)



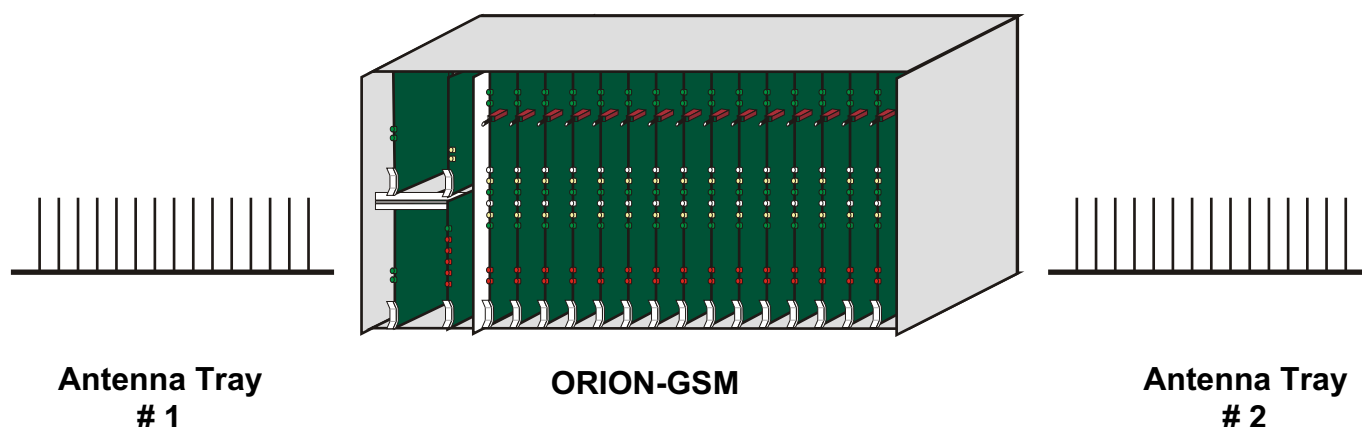
Two Antenna Tray each sized 18" X 12" are provided with the equipment.  
It is advisable to place only 15 antennas on each tray in order to minimize interference.  
Please use the recommended layout given in the figure below, to place the antennas on the Antenna Tray.

## Antenna Tray

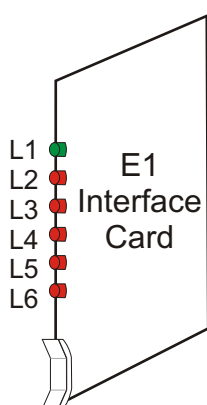


Typical placement of external antennas on the Antenna Tray

One antenna tray should be placed either side of the equipment as shown in the figure:



**Please Make sure that the SIM Card is in use is of 3 Volts (New SIM Card) and not of 5 Volts(Old SIM Card). The equipment does not accept and work with 5 Volt Sim Cards.**



### E1 Interface Card Front Indications

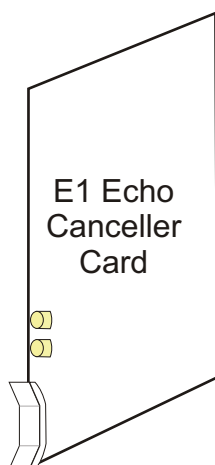
The E1 Interface Card provides the following indications in the front of the sub-rack:

LEDs which indicate the following:

L1	Green	SYNC
L2	Red	(LOS) Loss of Signal
L3	Red	(LOF) Loss of Frame
L4	Red	(LOMF) Loss of Multiframe
L5	Red	(RA) Remote Alarm
L6	Red	(AIS) Alarm Indication Signal

## Specifications

Number of E1 Interfaces	One
Conformity	G.703
Frame Structure	As per ITU-T (CCITT) G.704
Signaling	Channel Associated Signaling (R2 Generic) in accordance with ITU-T Q.421, and ITU-T Q.422 Complies to both ITU-T Q.421, and ITU-T Q.422.
PCM Sampling Rate	8000 samples / second.
Encoding Law	A Law
Bit Rate	2048Kbps 50ppm.
Code	HDB3
Nominal Impedance	120 Ohms Standard (75 Ohms Optional)
Connector	RJ45 (120 Ohms Impedance)
Peak Voltage of a mark For 120 Ohms Balanced Interface	3.0 Volt 0.3 Volt.
Pulse Mask	As per ITU-T (CCITT) Rec. G.703
Output Jitter	<0.05UI (in the frequency range of 20Hz to 100KHz).
Permissible Attenuation	6dB at 1MHz
Return Loss at:	
51.2 KHz to 102.4 KHz.	> 12dB
102.4 KHz to 2048 KHz	> 18dB
2048 KHz to 3072 KHz	> 14dB
Jitter Tolerance	As per ITU-T (CCITT) G.823
Loss and Recovery of Frame Alignment	As per Clause 3 of ITU-T (CCITT) G.732
Loss and Recovery of Multi-Frame Alignment	As per Clause 5.2 of ITU-T (CCITT) G.732



### E1, Echo-Cancellor Card LED Indications

The two LEDs indicate the following

L1- (Yellow) LED Input E1 in Sync

L2- (Yellow) LED Output (Echo cancelled) E1 in Sync

#### Description:

#### E1 Echo-Cancellor Card Part # ORION-EC64-U (Optional)

The ORION-EC64-U Echo-Cancellor card plugs into slots #2 of the ORION-GSM, 19-inch shelf.

ORION-EC64-U, E1 Echo Cancellor Card has One, balanced 120 Ohms E1 Input (RJ-45) and One balanced E1 Output (RJ-45).

Both E1 Input and E1 Output are ITU-T G.703, G.704 compliant, channelized E1s. The ORION-EC64-U cancels an echo of upto 64ms. The signaling channel (Time-Slot 16) is pass-through.

The ORION-EC64-U Echo canceller has Two LEDs.

LED L1 indicates status of the input E1.

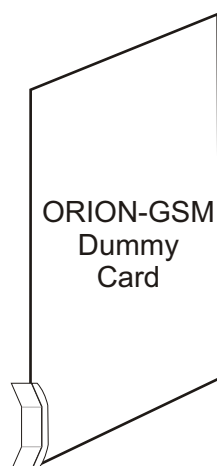
LED L1 - "ON" (steady) indicates presence of E1 signal and synchronization.

LED L1 - "Blinking" indicates loss of E1 signal and / or loss of synchronization.

LED L2 indicates status of the output (echo cancelled) E1.

LED L2 - "ON" (steady) indicates presence of E1 signal and synchronization.

LED L2 - "Blinking" indicates loss of E1 signal and / or loss of synchronization.

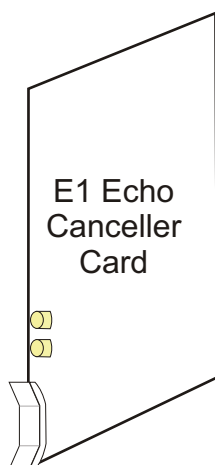


### ORION-GSM Dummy Card

The ORION-GSM Dummy Card has no LEDs.

The ORION-GSM Dummy Card is used in order to complete the E1 Signal. It is to be inserted if the Echo Cancellor card is not being used.

Please see page # 5 for the slot where the Echo Cancellor Card / Dummy Echo Cancellor Card is to be inserted.



### E1, Echo-Cancellor Card LED Indications

The two LEDs indicate the following

L1- (Yellow) LED Input E1 in Sync

L2- (Yellow) LED Output (Echo cancelled) E1 in Sync

### Description:

#### E1 Echo-Cancellor Card Part # ORION-EC128-U (Optional)

The ORION-EC128-U Echo-Cancellor card plugs into slots #2 of the ORION-GSM, 19-inch shelf.

ORION-EC128-U, E1 Echo Cancellor Card has One, balanced 120 Ohms E1 Input (RJ-45) and One balanced E1 Output (RJ-45).

Both E1 Input and E1 Output are ITU-T G.703, G.704 compliant, channelized E1s. The ORION-EC128-U cancels an echo of upto 128ms. The signaling channel (Time-Slot 16) is pass-through.

The ORION-EC128-U Echo canceller has Two LEDs.

LED L1 indicates status of the input E1.

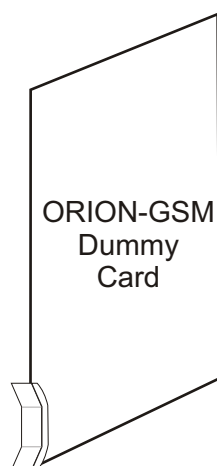
LED L1 - "ON" (steady) indicates presence of E1 signal and synchronization.

LED L1 - "Blinking" indicates loss of E1 signal and / or loss of synchronization.

LED L2 indicates status of the output (echo cancelled) E1.

LED L2 - "ON" (steady) indicates presence of E1 signal and synchronization.

LED L2 - "Blinking" indicates loss of E1 signal and / or loss of synchronization.



### ORION-GSM Dummy Card

The ORION-GSM Dummy Card has no LEDs.

The ORION-GSM Dummy Card is used in order to complete the E1 Signal. It is to be inserted if the Echo Cancellor card is not being used.

Please see page # 5 for the slot where the Echo Cancellor Card / Dummy Echo Cancellor Card is to be inserted.

## Recommended Clock Settings for E1 interface with Echo-Canceller

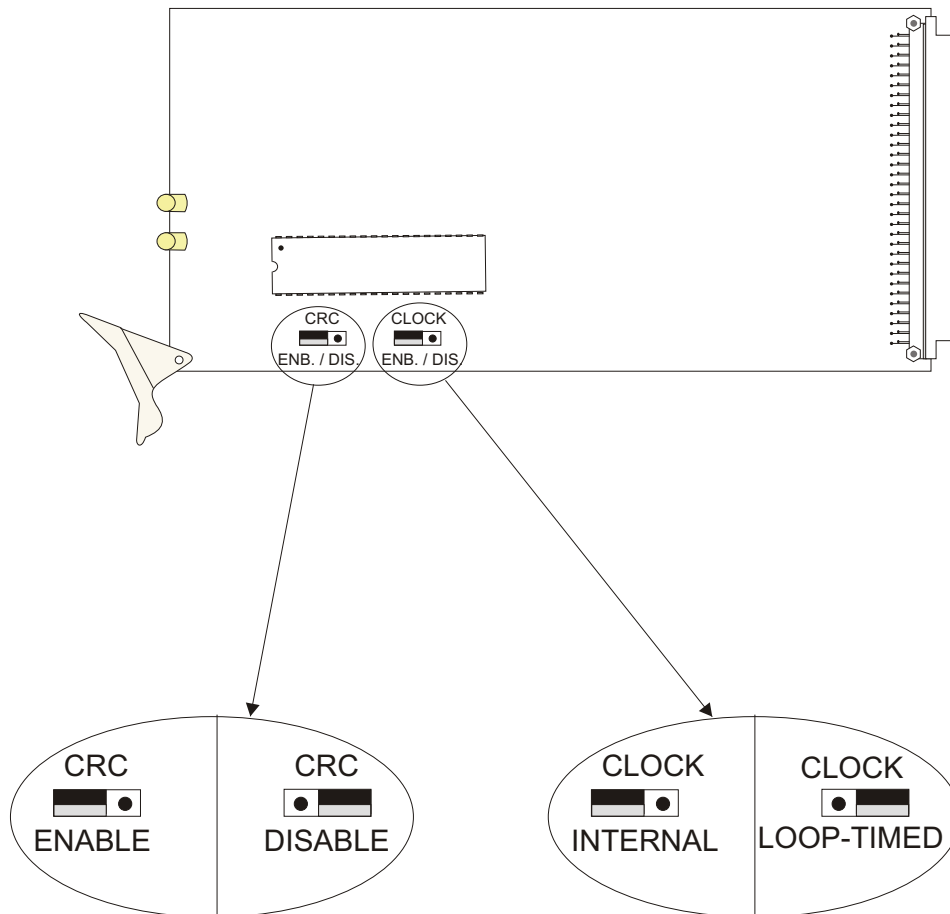
#	Clock setting of E1, Echo Cancellor Card	Clock setting of E1, GSM Control Card	Clock setting of E1 interface of the CISCO XXXX etc VoIP Router
1.	Internal	Loop-timed	Loop-timed
2..	Loop-timed	Loop-timed	Internal

Note:#1 The E1, Clock settings of the Echo-Canceller should be changed in the “Jumper” setting as shown in the on page 22

Note: #2 Incorrect or Improper clock setting shall result in E1 errors which may also cause false signaling conditions.

## Clock settings on the Echo Cancellor Card

Top View:E1 Echo Cancellor Card



## Echo Canceller Technical Specification

- Provides voice echo cancellation of up to 64ms / 128ms
- Conforms to ITU-T G.165 and ITU-T G.168
- G.164 /G.165 disable tone detection
- Non-Linear Processor with Comfort Noise Insertion
- Narrow-Band Detector
- Eliminates long echo tail.

## E1 Interface at 2048 Kbps

Number of Interfaces	2, 1 - Input (RJ-45) 1 - Output (RJ-45)
Conformity	G.703
Frame Structure	As per ITU (CCITT) G.704
Signaling	Pass-Through
PCM Sampling Rate	8000 Samples / sec
Encoding Law	A Law as per ITU (CCITT) G.711
Bit Rate	2048 Kbps $\pm$ 50 ppm
Code	HDB3
Nominal Impedance	120 $\Omega$ balanced
Peak Voltage of a mark For 120 $\Omega$ Balanced interface	3.0 V $\pm$ 0.3 V
Peak Voltage of a space for 120 $\Omega$ Balanced interface	0 V $\pm$ 0.3 V
Nominal Pulse Width	244 ns
Pulse Mask	as per ITU (CCITT) Rec. G.703
Output Jitter	< 0.05 UI (in the frequency range of 20Hz to 100 KHz)
Permissible Attenuation	6 dB at 1 MHz
Return Loss at:	
51.2 KHz to 102.4 KHz	> 12dB
102.4 KHz to 2048KHz	> 18dB
2048KHz to 3072 KHz	> 14dB
Jitter Tolerance	As per ITU (CCITT) G.823
Loss and recovery of frame alignment :	As per clause 3 of ITU (CCITT) G.732
Loss and recovery of multiframe alignment :	As per clause 5.2 of ITU (CCITT) G.732

## Ordering Information

Sr. No.	Part No.	Product Description	Qty
1.	E1-015	Control Card, E1 Interface Card	01
2.	E1-000 / 005	19" Shelf 3U High (Sub-rack) to accommodate 30 GSM Channels with Connectorized Backplane 6U High	01
3.	E1-010	(-) 48VDC Power Supply Card	02
4.	E1-090	Dual Port GSM Interface Card - GSM terminals connect to an E1 interface, 15 Cards (max) per system 3 SIM per GSM Channel	15 (max.)
5.	E1-030-ANT	External Antennas with 2 Meter Connectorized cable	30
6.	E1-01048-150W	Power Supply (External) AC to DC Converter Portable External Converter Universal AC Input [93VAC-276VAC, 47Hz-63Hz] to DC Output [(-) 48VDC]	01

### Optional

8.	E1-EC64-U	E1	Echo Canceller Card, provides <b>64ms</b> 01 of unidirectional echo cancellation. 1 Card required for every ORION-GSM Shelf	
9.	E1-EC128-U	E1	<b>OR</b> Echo Canceller Card provides <b>128ms</b> 01 of unidirectional echo cancellation. 1 Card required for every ORION-GSM Shelf	

### Optional

10.	E1, TCP-IP		TCP-IP remote access for configuration Option allows the user to access, configure and control the ORION-GSM E1 Channel Bank equipment over a TCP-IP network. 1 Required for every ORION-GSM Shelf	01
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**Installing ORION-GSM, System Management GUI.**

*(Use with Windows 98, Windows 2000 and WindowsXP).*

Insert CD- ROM into the CD drive.

CD- ROM is autorun CD.

Click on “ORION-GSM GUI Software”

Follow the instructions on the Installation Software screen.

Now your installation is completed and you can run GUI for managing and configuring the ORION-GSM, Terminal.

If the CD- ROM does not run automatically please do the following:

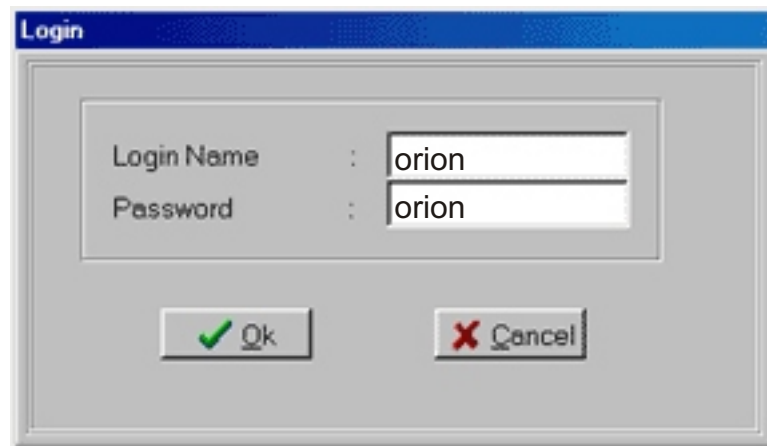
Click on Start Menu of your computer  
Go to Programs ----> Windows Explorer  
Click on your CD Drive.  
Go to GUI folder click on setup.exe

Follow the instructions on the Installation Software screen.

Now your installation is completed and you can run GUI for managing and configuring the ORION-GSM, Terminal.

You can also print or copy the User Manuals from the CD- ROM

## Using the GUI



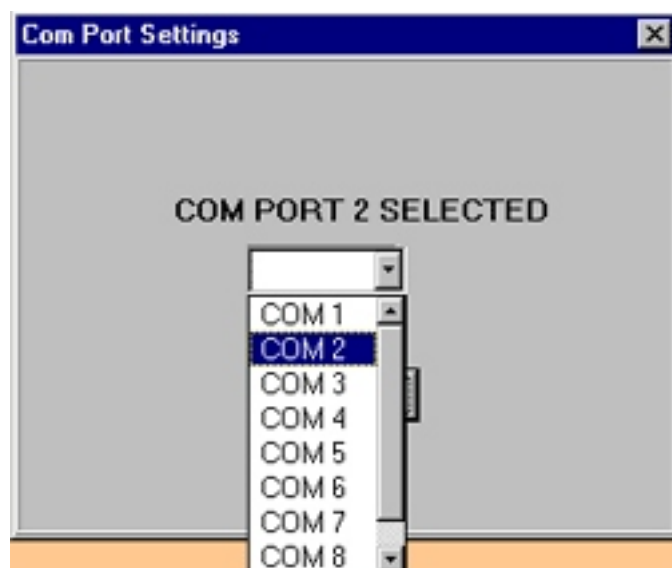
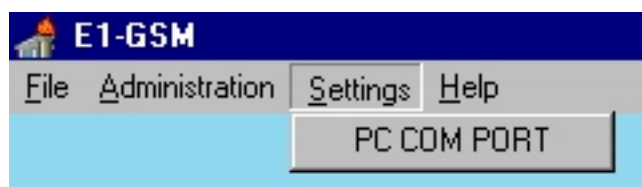
Please give the USER NAME and PASSWORD in the respective fields

**USER NAME : orion (case sensitive)**  
**PASSWORD : orion (case sensitive)**

The user name and the password are case sensitive, make sure the CAPS lock is off when you type the USER NAME & PASSWORD.

### Selecting the COM Port

Select the COM Port (in the GUI) on which your PC is connected to the GSM Access Card. For this **GO** to **SETTINGS** then **PC COM PORT**



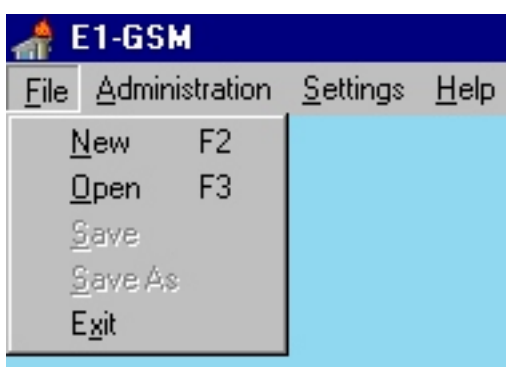
Downloading after selecting correct COM Port



Downloading if COM Port selection is incorrect.



## Configuring the System



### File Menu

File menu consists of the following menu items:-

**NEW** - This menu is used for making a new configuration and status . On clicking NEW , a form is displayed through which a user can define a new configuration and status.

**OPEN** - This menu option is used to retrieve configuration and status which was saved previously.

**SAVE** - This menu option is used to save the currently displayed system configuration and status. This is effective only once the file name of the system has already been specified using the SAVE AS option described next.

**SAVE AS** - This menu option is used to save the currently displayed configuration and status with a user assigned file name.

**Exit** -This menu is used for exiting the configuration and status .

E1 CONFIGURATION							E1 STATUS																						
E1 CRC-4: <input type="text" value="ENABLE"/>							E1 IN SYNC <input checked="" type="radio"/>																						
E1 CLOCK: <input type="text" value="INTERNAL"/>							E1 LOSS OF SIGNAL <input type="radio"/>																						
							E1 LOSS OF FRAME <input type="radio"/>																						
							E1 CAS MULTIFRAME <input type="radio"/>																						
							E1 REMOTE ALARM <input type="radio"/>																						
							E1 AIS <input type="radio"/>																						
GSM CHANNEL STATUS																													
CHANNELS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
SIGNAL	>-90db	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
GR	>-100db	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
NE	>-110db	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
AL	NIL	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
TH		<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
FAULT/OFF	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
IDLE/BUSY	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Download														Upload															

## E1-GSM

1. The E1-GSM GUI helps in configuring the E1-GSM system through a serial port connection between the E1-GSM equipment and a PC. It also lets the user View the status of the individual channels in E1-GSM system.

The control parameters that can be configured are -

Enable / Disable CRC-4 multi framing of E1  
 Selection of clock source - Internal or Loop timed

The status parameters that can be viewed are -

SIGNAL STRENGTH (GSM signal strength for individual channel)  
 FAULT/OFF (Channel module faulty or powered off)  
 STATUS (Channel Idle or Busy)

ALL UN-EQUIPPED SLOTS shall show "UN-EQUIPPED", when the Upload command is executed.

Notes : \_\_\_\_\_

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Technical specification are subject to change without notice.  
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