Feature	Description		
Memory Re- organization	The flash memory is re-organized in a manner, similar to the de-fragmentation process deployed for PCs hard disks. The Voice Mail System constantly monitors the memory usage and automatically activates the memory reorganization.		
Memory Alarm	When 85% of the memory has been utilized, the Voice Mail System sends a voice alarm message to the "supervisor mailbox".		
PBX Selection The Voice Mail System can be easily configured for operation with a specific PBX. For this, use the PBS selection option in the VUP. This option supplies a PBXs with default integration parameters.			
Wizard	An Installation Wizard is provided in the software.		

1.3.2. Physical Description

The Voice Mail System unit is built in a 422 x 43 x 165mm metal case, suitable for mounting in a standard 19" communication rack or on a wall.

All Voice Mail System connection and display components are located on the unit's front panel, as shown in Figure 1-4 and detailed in Table 1-1.

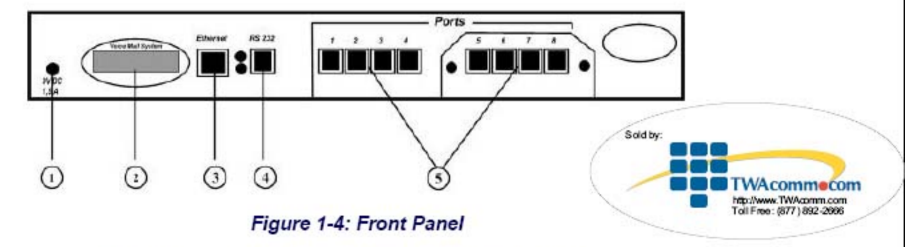


Table 1-1: Voice Mail System Connections and Display

No.	ID	Item	Function
1	9VDC 1.5A	Connector	Connects the Voice Mail System to an external power supply.
2	120	16x2 character LCD display	Displays the operational mode and populated ports of the unit or a brief message in case of error.
3	Ethernet	RJ-45 socket	Connects the Voice Mail System to the Local Network.
4	RS-232	RJ-11 socket	Connects the Voice Mail System to a PBX, PC or optional SMS Transmitter.
3	Ports	RJ-11 sockets	Connects the Voice Mail System to 4 or 8 (with optional 4-port expansion board) PBX extensions.