

MX Mobitex Switch

The MX Switch serves as an area or main exchange unit for Mobitex networks and connects fixed terminals and gateways to the network. Functioning as a scalable packet-switching node for radio base stations and other exchange units within its branch of the network, the MX Switch offers up to 112 physical I/O ports and up to 512 connections to network nodes and fixed terminals. In addition, the unit provides an internal X.25 gateway running on one or more I/O boards and TCP/IP connectivity via an external optional gateway. The MX Switch can be quickly and easily installed and is easy to upgrade. Software can be downloaded remotely over the network or on site from a portable PC.

The MX Switch holds subscription data for all subscribers currently roamed into its branch of the network. It compiles and forwards billing information

and statistics to the Network Control Center (NCC) and stores undelivered data packets in a mailbox for subscribers using this service when used as an area exchange. The MX Switch also supervises common alarms for the cabinet, monitors the functional status of its hardware and software and sends status reports to the NCC.

The MX Switch guarantees maximum scalability and flexibility in Mobitex networks. It provides redundancy in the case of line or hardware failure and can be configured to achieve line and switch redundancy. Employing switching technology and supporting selectable packet switching, the MX Switch is ideal for both small private and large public networks and provides the perfect platform for IP connectivity and tomorrow's Internet-enabled Mobitex networks.



Technical specification – MX

•		
Physical		
Dimensions: Height Width Depth Weight	29.3 inch/745 mm 23.8 inch/605 mm 31.1 inch/790 mm 266 lbs/120 kg (typical configuration)	
Power		
Input voltage: Power consumption:	- 48 V DC 675 W (maximum)	
Technical specifications	Standard configuration	Optional configuration
VME Magazine: CPU Board VME Hard Disk RAM Memory I/O Ports Power and Alarm Magazine: Alarm Indication Unit (AIU)	Force 68060 1 Gbyte 128 Mbyte 32 Serial Ports	Up to 512 Mbyte (optional RAM board) Up to 112 Serial Ports (optional I/O boards)
	16 internal alarms (power, temperature, etc) from the MX and 16 external alarms. Alarms are user configurable with attachable texts. Reconfiguration is possible from the Network Control Center or on-site.	
Connections	MX/B as Area Exchange (MOX)	MX/B as Main Exchange (MHX)
Mobitex connections	MHX – Main exchange BAS – Radio base station FST – Fixed terminal	NCC - Network Control Center MHX - Main Exchange MOX - Area Exchange
Interfaces		
Connection MHX-NCC MHX-MOX MOX-BAS MOX-FST MOX-GW	Recommended protocol TCP-IP X.25, transmission rate up to 256 kbps or TCP-IP via External Gateway	
Physical interfaces	RS-422 or V24/RS-232C	
Capacity	MX as Area Exchange (MOX)	MX as Main Exchange (MHX)
Number of subscribers Packet switching capacity in Number of packets in mailbox	150 000 "Primary" -100 000 pph "Enhanced" -250 000 pph "High" -625 000 pph 100 000 text/data and 100 000 status	150 000 "Primary" -100 000 pph "Enhanced" -250 000 pph "High" -675 000 pph
Number of I/O boards Number of I/O ports Number of connected Base Stations, Exchange nodes and fixed Terminals	14 112 512	14 112 512 (No fixed Terminals allowed)
Environmental		
Temperature range Humidity Cooling	5°C - +40°C 10 - 90% non-condensing 6 filtered fan unit, bottom intake, top exhaust	
Major agency compliancies		