

# ***MICOMBOX*** type 3

## **X.25 PRODUCTS**

### **Addendum**

**Stock Number 801-1387-303**

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This addendum is for use with the following MICOM BOX Type 3 User's Manuals:

Asynchronous PAD (MB3-XAP, Stock Number 800-1387-3a)  
3270 SNA TPAD (MB3-SNA-TPAD, Stock Number 800-1404-1a)  
3270 SNA HPAD (MB3-SNA-HPAD, Stock Number 800-1507-1a)

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**August 1988**

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## **X.25 MICOM BOX TYPE 3 ADDENDUM**

This addendum provides updated ordering information for X.25 MICOM BOX 3 (MB3) products. These products include:

Asynchronous PAD (MB3-XAP)

3270 SNA TPAD (MB3-SNA-TPAD)

3270 SNA HPAD (MB3-SNA-HPAD)

The X.25 MB3 is designed to let you order the hardware pieces to fit your application. For example, you can order an MB3-XAP with a V.35 interface on the primary link and an RS-232 interface on the secondary link. You can start with a single protocol (for example, asynchronous) and upgrade to dual protocols (for example, asynchronous plus 3270 SNA). Or you can order a dual-protocol unit initially.

Please replace any ordering information in your user's manuals with the information in this addendum. The addendum first gives a list of model numbers. Ordering examples appear after the list of model numbers.

The last page of this addendum is a components worksheet. It is recommended that you fill this out to keep a record of the specific components installed in your X.25 MB3.

**NOTE:** The components worksheet lists two non-X.25 FEATUREPAK cartridges. They are the MB3-BPC (BSC Protocol Converter) and MB3-SPC (SNA Protocol Converter). They are listed because they can be used with the MB3-BSC PAD and MB3-SNA PAD, respectively, in dual-protocol applications.

## X.25 MB3 MODEL NUMBERS

Model Number	Description
<b>Base Unit</b>	
MB3X01-04	<p>X.25 MB3 chassis with one base module, power supply, and Touch Panel.</p> <p>Replace "X" in the model number with the appropriate power supply setting:</p> <p style="margin-left: 40px;">1 = 115 V ac 2 = 230 V ac</p>
<b>Optional Modules</b>	
MB3-DPM/F	Dual-Protocol Module for support of two protocols simultaneously in the same MB3. Includes one base module and a one-foot Dual-Protocol Cable.
MB3-EM6/F	Channel Expansion Module
<b>Interface Daughterboards and Cables for X.25 Link(s)</b>	
MBK-232-TO-DCE/F	RS-232 for connection to DCE
MBK-232-TO-DTE/F	RS-232 for connection to DTE
MBK-V35-TO-DCE/F	V.35 for connection to DCE
MBK-V35-TO-DTE/F	V.35 for connection to DTE
MBK-X21-TO-DCE/F	X.21 for connection to DCE
MBK-X21-TO-DTE/F	X.21 for connection to DTE
<b>Cable and Adapter</b>	
MB3-DPC	Dual-Protocol cable for connecting the base module to the Dual-Protocol module for dual-protocol operation. This cable is provided with the MB3-DPM, but can be ordered as a spare using this model number.
MB3-DLA/F	Dual-Link Adapter for dual-link operation on the MB3-XAP or for dual high-speed link operation on the MB3-PSW-HS. It attaches to the external Command port connector to make the connector a male DTE.
<b>NOTE:</b>	"F" means "factory installed." If you want an item to be shipped separately (not installed), do not include the "F" in the model number (for example, just use MB3-EM6).

### ORDERING EXAMPLE 1: DUAL-PROTOCOL UNIT

Suppose you want to order a dual-protocol unit (factory-installed) that contains the following:

- A power supply set for 115 V ac operation
- One V.35 link interface for connection to a DCE
- One RS-232 interface for a dedicated Command port

Order the following hardware models:

<b>Qty.</b>	<b>Model Number</b>	<b>Description</b>
1	MB3101-04	Chassis with base module for one FEATUREPAK cartridge
1	MB3-DPM/F	Dual-Protocol module for second FEATUREPAK cartridge
1	MBK-V35-TO-DCE/F	X.25 link interface
1	MBK-232-TO-DCE/F	Dedicated Command port interface
2	MBK-232-TO-DCE/F	Interfaces for dual-protocol operation

### ORDERING EXAMPLE 2: DUAL-LINK UNIT

Suppose you want to order a dual-link unit (factory-installed) that contains the following:

- A power supply set for 230 V ac operation
- Two V.35 link interfaces for connection to DCEs
- Three channel expansion modules

Order the following hardware models:

<b>Qty.</b>	<b>Model Number</b>	<b>Description</b>
1	MB3201-04	Chassis with base module
2	MBK-V35-TO-DCE/F	X.25 link interfaces
1	MB3-DLA/F	Dual-Link adapter to make the Command port a male DTE
3	MB3-EM6/F	Expansion modules

# COMPONENTS WORKSHEET

	FEATUREPAK CARTRIDGE (SEE TABLE 1)	DAUGHTERBOARD 1	DAUGHTERBOARD 2
		(SEE TABLE 2)	
BASE MODULE	MB3-	MBK-	MBK-
DUAL-PROTOCOL MODULE	MB3-	MBK-	MBK-

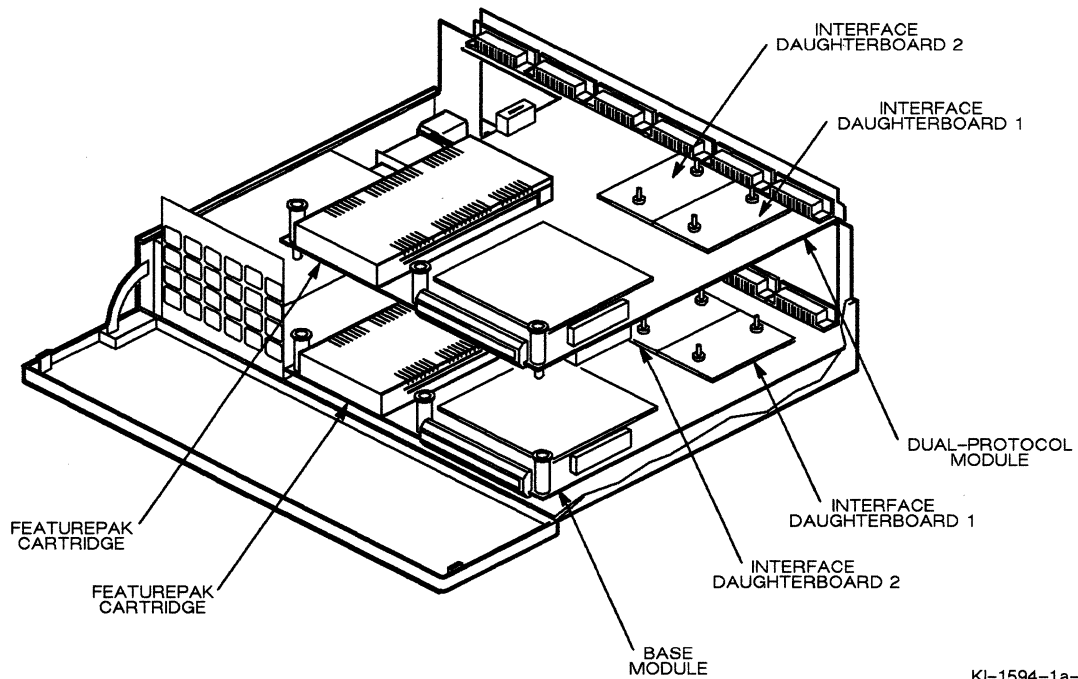
**TABLE 1 — SOFTWARE MODEL NUMBERS**

MB3-XAP  
 MB3-BSC-STD  
 MB3-SNA-TPAD  
 MB3-SNA-HPAD  
 MB3-PSW-STD  
 MB3-PSW-HS  
 MB3-BPC  
 MB3-SPC

**TABLE 2 — INTERFACE DAUGHTERBOARDS**

MBK-232-TO-DTE = RS-232-C INTERFACE TO DTE  
 MBK-232-TO-DCE = RS-232-C INTERFACE TO DCE  
 MBK-V35-TO-DTE = V.35 INTERFACE TO DTE  
 MBK-V35-TO-DCE = V.35 INTERFACE TO DCE  
 MBK-X21-TO-DTE = X.21 INTERFACE TO DTE  
 MBK-X21-TO-DCE = X.21 INTERFACE TO DCE

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