

# Model 45B

Z-Patch

## Features

- Simplex, half- and full-duplex operation
- 325 separate users
- Standard RS-232 serial port and internal modem
- Remote access from CRT, computer, phone, or radio
- Two telephone line inputs with auto-line select
- One local telephone input for local phone or DID
- Calling restrictions/privileges per user
- Compatible with rotary telephone (dial-click)
- User and system database in nonvolatile memory
- DTMF ANI decode and validation
- Seven ringing sounds for mobile alerts
- Nine system speed-dial numbers
- Regenerated DTMF (Touch-Tone) or pulse dialing
- Sense inputs for monitoring external equipment
- Relays for remote-control of external equipment
- Remote diagnostics via modem
- Options include paging formats, DID converter, call-accounting, voice prompts, dial click decoder, and radio specific cables

## Operation

The Zetron Model 45B is a microprocessor-based radio-to-telephone interconnect. It's designed to provide flexible operation as a full-featured telephone patch with selective calling, ANI decode, and advanced airtime billing features.

The Model 45B interfaces a radio system to the public telephone system for interconnected conversations. It also provides selective calling of mobile radios and pagers from the telephone system or from other mobile radios. An RS-232 serial port allows on-screen manipulation of all system and user information. The system and user database can be "downloaded" and "uploaded" using a PC. Remote DTMF (Touch-Tone) programming is also supported.

The Model 45B is designed for radio common carriers, co-ops, utilities and private systems where a number of different users need to share the system yet receive different service and separate accounting.



### ***User Identification***

Every user on the system is given a unique user code. These codes refer to user records in the Model 45B's internal database. A user's record contains information about access privileges, selective call type, and other unique parameters assigned to that particular user. The record also accumulates the user's call statistics. People wishing to access the system identify themselves by entering their user codes on their DTMF radio keypads. Or, if the radios have DTMF ANI (automatic number identification), the codes are sent automatically. The Model 45B can also require a code to terminate a call.

### ***Calls From the Telephone System***

A person at a telephone calls a mobile radio by dialing a regular seven-digit number. If the Model 45B answers with a dial tone, the person "overdials" the user number of the desired mobile radio. If the Model 45B is equipped with the voice prompts option, a recorded voice tells the person when and how to over dial. If the DID converter option is installed, over dial is not necessary.

The desired mobile radio is alerted with a distinctive ring-out tone and paging, CTCSS, or digital squelch code. To ensure the call is answered by the correct party a user code can be required to answer the line. A second telephone line can be dedicated for normal use or priority access (priority overrides calls in progress). If desired, both lines can automatically call a certain mobile in the absence of over dial.

### ***Calls From a Mobile***

A person with a mobile radio can place calls only if his or her user record in the Model 45B internal database allows. A person places a call by keying a valid user code followed by a phone number. The user may be restricted to using only the nine speed-dial telephone numbers. The user can also be restricted from using certain PBX access codes, long distance or operator prefixes, or certain first and second digits.

The Model 45B can still allow calls to 1-800, 1-888, and 9-1-1 even if other toll restrictions are in place.

The Model 45B automatically dials into the telephone system using Touch-Tone or rotary pulses. If two outgoing lines are available, then the line into which the Model 45B dials depends upon how the owner configured the user's record. Or, the line can be user-selected, allowing toll-free calling over a wider area if the Model 45B straddles two adjacent service areas.

## Programmable Features

### **System Programming**

#### **Mode of operation:**

- Simplex VOX with digital voice delay or sampling
- Half- and full-duplex. Both types of radios can be supported on the same system

#### **User Codes:**

Owners are able to program a variety of mobile and telephone access sequences to meet different system requirements. DTMF ANI connect and disconnect codes may be up to 8 digits in length

#### **Telco Dialing:**

Pulse or regenerated DTMF dialing

#### **COR Programming:**

Variables include COR polarity, hold time, mobile activity time, channel busy, and others

#### **Morse Code ID:**

10-character Morse ID and interval

#### **Speed-Dial Numbers:**

Nine 16-digit telephone numbers and delay intervals

#### **Channel Ring-outs:**

Number of ring-outs sent to mobile radio

#### **Second Dial Tone Disconnect:**

Enable or disable

#### **Rings Before Answer:**

Number of rings from telephone system before call is processed

#### **Dial Tone Wait:**

Duration Model 45B waits for dial tone before dialing

#### **Repeat Audio:**

Enable/disable repeat audio for mobile-to-mobile conversations

### **Per-User Programming**

#### **Equipment Type:**

Full-duplex, half-duplex, tone-only pager, tone-and-voice pager, talk-back pager, direct air access

#### **ANI Code:**

Up to 8 DTMF digits if required. Different length ANIs are supported for different mobile radios. ANI can be required for disconnect. High speed ANI can be required for added security

#### **Selective Call Format:**

2-tone, DTMF, CTCSS, digital squelch, 2805, 5/6 tone. Subaudible and digital squelch signaling can be sent for duration of call, duration of first page, or until mobile radio answers

#### **Ring-out Tone:**

Up to seven different sounds

#### **Toll Restriction:**

Restrict up to 4 digits for the first and second digit. Restrict number of dialed digits. 1-800, 1-888, and 9-1-1 not restricted

#### **Mobile Access To:**

- Instant dial numbers (yes/no)
- Dial phone calls (yes/no)
- Receive telephone calls (yes/no)
- Mobile-to-mobile paging (yes/no)
- Dial out on line 1, line 2 or either

#### **Conversation Time:**

Each user can be assigned one of two programmable time limits or no time limit

#### **Supervisory User Code:**

Supervisory code answers or disconnects any call

#### **DTMF Through:**

Allow DTMF dialing to phone line during call (yes/no)

## Options and Related Products

### **Paging Formats**

Selective signaling of radios and pagers is available with optional signaling formats (2-tone, 5-tone, DTMF, 2805, CTCSS, DCS). This allows radios to be called selectively and equipment to be remote-controlled.

### **Digital Voice Delay**

This option improves simplex VOX operation by delaying the phone-to-mobile audio from 0.15 to 0.80 seconds.

### **Dial Click Decoder**

Rotary telephones can be used to call mobiles or pagers when DTMF phone service is not available.

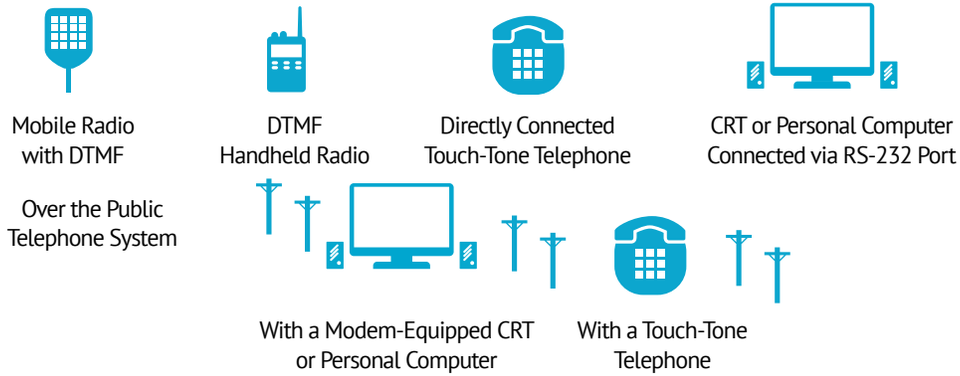
### **Voice Prompts**

The voice prompts option for the Model 45B allows the owner to record a series of greetings and instructions that are played to telephone callers. Callers already accustomed to the system can over dial the extra digits as soon as the prompt begins and the voice will shut off automatically. The voice prompts option is added to the Model 45B as a small circuitry card.

### **Internal Memory Buffer**

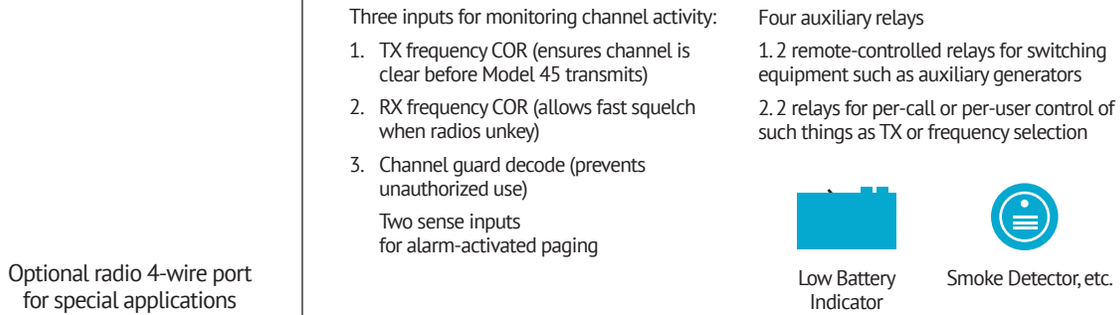
This option stores detailed data about each call in a battery-backed memory for later retrieval by CRT or computer. Up to 999 transactions can be logged. Data includes user, date, time of day, duration, type of call, and number dialed. Data may be sent out of the serial port to a line printer or data recorder at the end of each call.

## WAYS OF PROGRAMMING THE MODEL 45B Z-PATCH

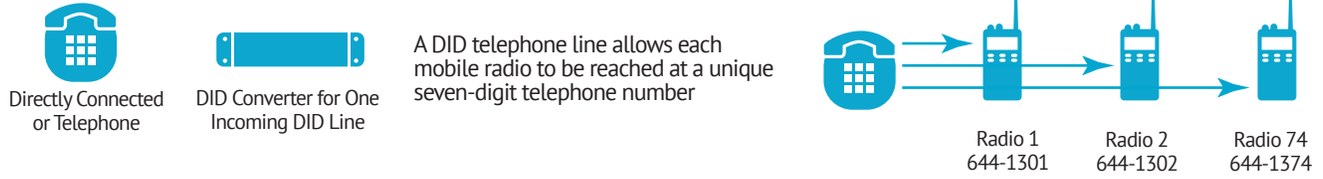
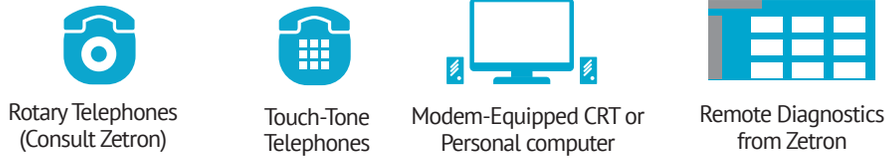


## APPLICATIONS

Transmitter and receiver connections  
Full-duplex radios, half-duplex radios, and pagers can all be mixed on the same system



2 phone line connections allow incoming/outgoing calls on 2 separate lines. Lines can be from adjacent service areas to avoid long-distance charges



# Specifications

## GENERAL

Power:	100-130V AC, 60 Hz, 7 watts or 12-15V DC, 600 mA
Temperature:	0 to 65 degrees Celsius
Size:	19"W x 7.25"D x 1.75" H, 19" rack-mount
Weight:	7 pounds

## INTERCONNECT CAPACITY

Database:	325 subscribers, up to 999 call detail records
ANI Length:	1 to 8 DTMF digits
ANI Speed :	Up to 14 digits per second

## SIGNALING SPECIFICATIONS

Freq range:	67 to 3500 Hz
Freq accuracy:	0.1%
Freq stability:	0.0005%
Distortion:	2% nominal
Two-Tone Sequential:	Motorola/GE all tone groups, code plans, and capcodes
DTMF:	1 to 7 digits per subscriber
2805:	1 to 7 digits per subscriber
Five/Six-Tone:	EIA, ZVEI, CCIR single or dual address
CTCSS:	38 standard EIA tones
Digital Squelch:	104 Codes

## TELEPHONE INTERFACE SPECIFICATIONS

Phone Jacks:	Two end-to-end (B1) phone lines, one local phone
Connector:	RJ11-C modular jack
Mode:	Full duplex operation, hybrid with fixed-null
Call progress tones:	Dial tone, ringing, interrupted ringing, busy, and reorder
Dial tone detection:	Single tone, adjustable, preset to 440 Hz
END-TO-END	
FCC Registration:	EYB5Q5-15387-OT-T
Incoming call:	Ring detection on tip-ring pair or dry contact closure to ground. Programmable number of rings to answer
Call answer:	Off-hook, tip-ring current draw or darlington output (wet)
Call disconnect:	Second dial tone for 2 seconds (440 Hz), busy tone (0.5 Hz, 50% duty cycle)

## LOCAL PHONE

Incoming call:	Loop start or dry contact closure, immediate dial
Call answer:	Darlington output (wet)
Call disconnect:	Local phone on-hook (For connection to 2500 deskset or DID converter)

## RADIO INTERFACE SPECIFICATIONS

PTT:	One Form-C relay closure, 100 mA max
COR:	Noise detector, VOX detector or voltage change
Subaudible output:	-40 to +6dBm. Hi/Lo Selector. 600 ohm output
Tx audio:	-40 to +6 dBm. Hi/Lo Selector. 1K ohm output
Rx audio:	-40 to +10 dBm. Hi/Lo Selector. 50K ohm input. 25 mV to 6 V P-P
Direct modulation:	CTCSS/Digital squelch, bipolar adjustable
System relays:	2 each, remotely toggled by DTMF code from phone or mobile, form A relay closures to ground
User relays:	2 each, programmable per user to automatically latch for duration of call, form A relay closures to ground
Sense inputs:	2 each, Form-A relay closures input
Channel busy input:	Closure input from secondary receiver COR.
COR validation input:	Closure input to disable COR operatio

## ADDITIONAL SPECIFICATIONS

Modem:	300 baud Bell 103J or 1200 baud Bell 212
Indicators:	Line 1, Line 2, Local, VOX, DTMF, Carrier, CTCSS, Transmit, Page, Power
Switch:	Connect/disconnect
Station ID:	Morse code, fixed 1200 Hz frequency and selectable call sign
Operating modes:	Half-duplex and full-duplex, simplex VOX, simplex sampling, digital voice delay, per user
Equipment types:	Tone-only pager, Tone+Voice pager, Talkback pager, Mobile, Direct air
Prompt tones:	Progress tones, error tones, and warning tones sent to phone or mobile
Programming:	Programmable via DTMF phone, DTMF mobile, RS-232 or phone modem
Data retention:	Internal battery- backed
Secondary protection:	Telco high-voltage clamps with protective fusing elements



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The Power to Respond

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See Zetron price list for option pricing. Specifications subject to change without notice.

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