# **Spec Sheet**

# **Model 66 Transmitter Controller**



## FEATURES

- Motorola PURC<sup>®</sup> compatible
- Remote control of multiple paging transmitters provides better area or frequency coverage
- Individual addressing for up to 30 stations (option)
- · Simulcast delay module option
- Shared channel "busy" tone indicator
- Positive tone control eliminates stuck transmitters
- Time-out timer protects against excessively long transmissions
- Modem allows remote control for digital paging
- Audio monitor speaker
- Front panel accessible adjustments for audio level, from link (COR) level, and busy tone level
- Remote link transmitter control available
- Low cost of ownership

#### **INTRODUCTION**

The Zetron Model 66 Transmitter Controller connects to a radio paging transmitter to provide remote control from a central paging terminal. Using positive action tone control methods, the Model 66 recognizes its site address, selects the transmitter modulation mode (analog or digital), keys the paging transmitter, and transmits the paging audio or digital data.

The Model 66 is ideal for wide-area paging systems used for RCC/PCP service, utilities, public safety, and customer owned systems.

The Model 66 is also recommended for in-plant type applications where a single transmitter is located more than 30 feet from the paging terminal. The Model 66 provides electrical isolation which reduces risk of data corruption or damage to the interfaces due to noise. It also reduces the installation costs because only a two-wire interface is needed between the paging terminal and the transmitter location.

### SYSTEM ARCHITECTURE

Any paging terminal or control equipment that generates the Motorola PURC tones can interface to the Model 66. The Model 66 makes other types of transmitters compatible with Motorola PURC systems. (See Figure 1.)

#### Model 33 Paging Network Controller

The Zetron Model 33 can be used to interface to paging terminals that don't generate the Motorola PURC tones themselves. (See Figure 2.)

The Model 33 is a device that connects directly to encoders such as the Zetron Models 15, 32, or 64 to provide remote control of the Model 66. Please see the Model 33 specification sheet for more details.

#### **Paging Links**

Connections between the central paging control location and the radio paging transmitter sites require only audio grade links. These paging links may be one-way telephone circuits, RF links, or microwave circuits. If the central paging equipment needs to know that a remote transmitter RF channel is in use, then a reverse audio link is required to carry the Model 66 channel busy tone.

#### **Positive Tone Control**

The central paging control terminal encodes the paging site address, analog/digital mode, and transmitter key-up information as audio tone information. Through use of the low-level guard tone feature of the Motorola PURC tone protocol, the Model 66 ensures that a transmitter never remains keyed up after a message is transmitted. A guard tone time-out timer protects transmitters that cannot withstand continuous transmission from excessive use. Digital debounce circuitry prevents short audio drop-outs from keying off the transmitter in the middle of a message.



## **DIGITAL PAGING**

Alerting binary digital pagers and sending display messages (such as to POCSAG and Golay type pagers) require more sophisticated equipment than does simpler tone+voice paging.

Digital paging data are encoded as audio tones by the central paging terminal and then sent to each paging transmitter. In the Model 66, a built-in Bell 202 modem converts the tones from the paging link back into digital data. Digital outputs from the Model 66 modulate the FSK (frequency shift keying) input of the paging transmitter and changes its modulation between analog (AC) and digital (DC) modes.

Then each paging transmitter must modulate the frequency accurately enough that the pagers can reliably receive the digital data. If any drift in the frequency modulation occurs, the digital data can be corrupted. Therefore the transmitter must handle direct-coupled frequency modulation inputs (not phase modulation inputs).

## SITE ADDRESSING OPTIONS

Wide-area paging systems can be designed to avoid the expense of simulcast equipment. By arranging the geographical paging area into zones that do not overlap, the central paging terminal can select each zone in sequence and reach all paging subscribers. With an optional address decoder board, multiple transmitters in a single zone can be addressed.

#### **Transmitter Address Decoder Board Option**

The Transmitter Address Decoder board can decode transmitter address tone combinations for up to 30 individual paging transmitter sites.

#### **Dual-Frequency Address Decoder Board Option**

The Dual-Frequency Address Decoder board can decode address tone combinations for up to 10 individual paging transmitter sites. It also allows a dual frequency transmitter to key up on one of its two different frequencies.

## SHARED CHANNELS

Some paging channels are shared for use by co-channel carriers or mobile subscribers. In these systems, it is necessary for the paging sites to notify the central paging terminal when the channel is clear for transmission. The Model 66 converts a COR/CAS signal (such as from a receiver monitoring the frequency) into a tone sent back to the central paging terminal through the modem reverse channel. If the paging terminal cannot process the modem reverse channel, then the Model 55B can be used to buffer the pages at the transmitter site until the channel is clear. Please see the Model 55B specification sheet for additional information.

#### SIMULCAST DELAY MODULE OPTION

Simulcast operation requires the signals transmitted by each transmitter be very close to each other in frequency at all times. To accomplish this, the transmitters are locked to common references or have extremely high stability oscillators and exactly the same audio modulation characteristics. The optional Simulcast Delay Module assures that audio modulation is identical for each transmitter by delaying the audio signals by the amount necessary to compensate for different link propagation paths.

#### **Accurate Delays**

The delays are accurate within 5 microseconds and range from 300 to 2,000,000 microseconds in 1-microsecond increments. The delay modules are programmed at the site by laptop PC or over-the-air by DTMF touchtones. In DTMF programming mode each unit is addressable and has a security code to prevent accidental reprogramming by tones on the radio channel. Since accuracy is determined by the quartz crystal oscillator, the delays will not change appreciably with respect to time, temperature or voltage.

## **MODEL 66 LINK CONTROLLER**

The Model 66 Link Controller is similar to the Model 66 except that it is used to control remote link transmitters instead of paging transmitters. When the link transmitter cannot be co-located with the Paging Terminal, then a wireline can connect to a Model 66 which controls the link transmitter. (See Figure 3.)

### INSTALLATION AND MAINTENANCE

The rack-mount package, low power consumption, and careful RF-filtered design of the Model 66 make it ideal for mounting in the radio transmitter equipment rack. Modular screw terminal connectors provide compatibility with any cabling system. Front panel level adjustments, indicator lamps, disable switch, and built-in monitor speaker simplify maintenance.

# **FIGURE 1**



**FIGURE 2** 



# FIGURE 3



# **SPECIFICATIONS**

			2.29 cm x 8.38 cm x 22.35 cm
General Specifications		Transmitter Interfa	ce
Site Addressing:	All call (standard) 30-site addressing (option)	Audio Output:	Balanced 600-ohm Adiustable -30 to 0 dBm
Tone Protocol:	Motorola PURC <sup>®</sup> compatible Dropout prevention Time-out timer selectable	Control Relays:	1 Amp rating at 26 V AC PTT analog SPDT PTT digital SPDT
	(1.1, 2.3, 4.5, 9.1 minutes) Special guard tones available for HSC paging compatibility	Digital Data:	Bipolar RS-232 Polarity jumper selectable
Digital Paging:	Built-in 202-type modem	Digital Mode:	Bipolar RS-232
Front Panel Lamps:	Power, Audio, Digital, PTT, COR/CAS	CAS/COP Inputs	Voltage level or contact closure
Adjustments:	TX level, Link in level, Link out level Accessible from front panel	CAS/COR input.	0.5V threshold Polarity jumper selectable
Link Audio Monitor:	Built-in amplified speaker Adjustable level	Connector:	Detachable screw terminal strip
Service Switch:	Normal, Disable/Reset	Audio Input:	Paging tones/data control tones
Power Requirements:	12-14V DC, 350mA maximum or 9-12V AC, 350mA maximum	Audo input.	Balanced 600-ohm Adjustable -30 to +10 dBm
Operating Temp.:	30 to 130 degrees Fahrenheit	Audio Output:	Channel busy tone (option) Balanced 600-ohm
Size:	1.75"H x 19"W x 6.75"D		Adjustable -20 to 0 dBm
	Rack-mountable		Reverse 202 modem channel
Weight:	4 lb. maximum	Connector:	Detachable screw terminal strip
Simulcast delay board			
Touch Tone or : RS-232 Control:	Addressable: 00 to 98 Zone / Quiet Control 0 to 9 Universal address:99	PURC <sup>*</sup> is a registered trademark of Motorola, Inc.	
Security:	8 character sequences disable and enable control. Set individually or universally.		
Frequency Range:	56 Hz to 3400 Hz		
Delay Range:	300 to 2,000,000 microseconds in 1 microsecond steps		
Gain Range:	-6 dB to +6 dB, 0.1 dB steps		
Input Impedance:	10K Ohm - Unbalanced		
Output Impedance:	Low Z - Unbalanced		
Nonlinear Distortion:	Less than 1%		
Noise:	Less than -60 dBmC		
RS-232 Port:	Serial Asynchronous Full Duplex 8 bit ASCII / 1 Stop bit No Parity Baud Rate: 9,600 bps fixed		
	9 pin D, Female / DCE		
Communications:	Simple Menu display status of all parameters. Select a parameter to be changed.		
Environmental:	-30° to +60°C, 0 to 95% R.H.		
Power J2:	+/- 5 VDC, +/- 200 mA max		
Weight:	0.6 lb., 0.28 kg		

Dimensions:

0.9" H x 3.3" W x 8.8" D



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