

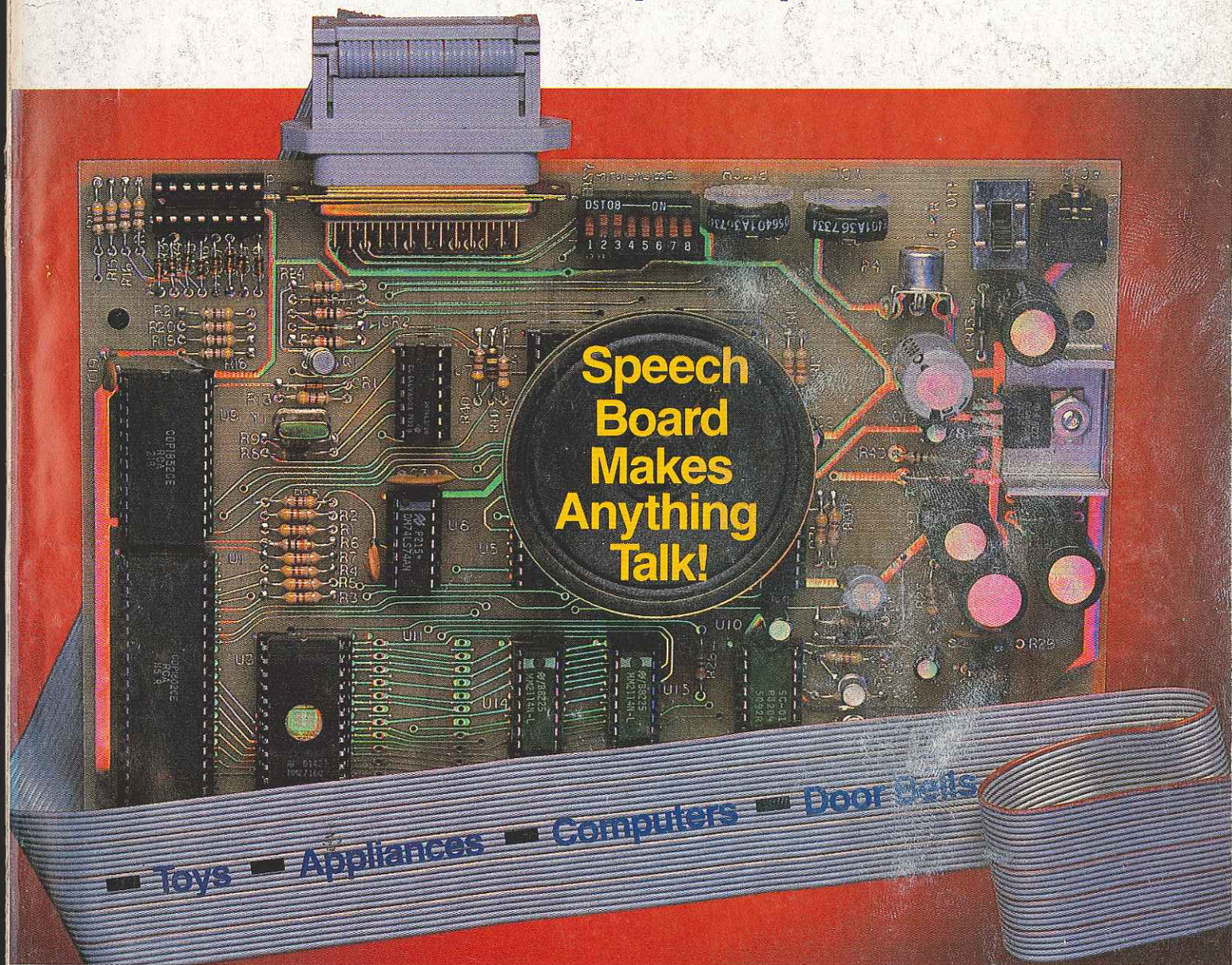
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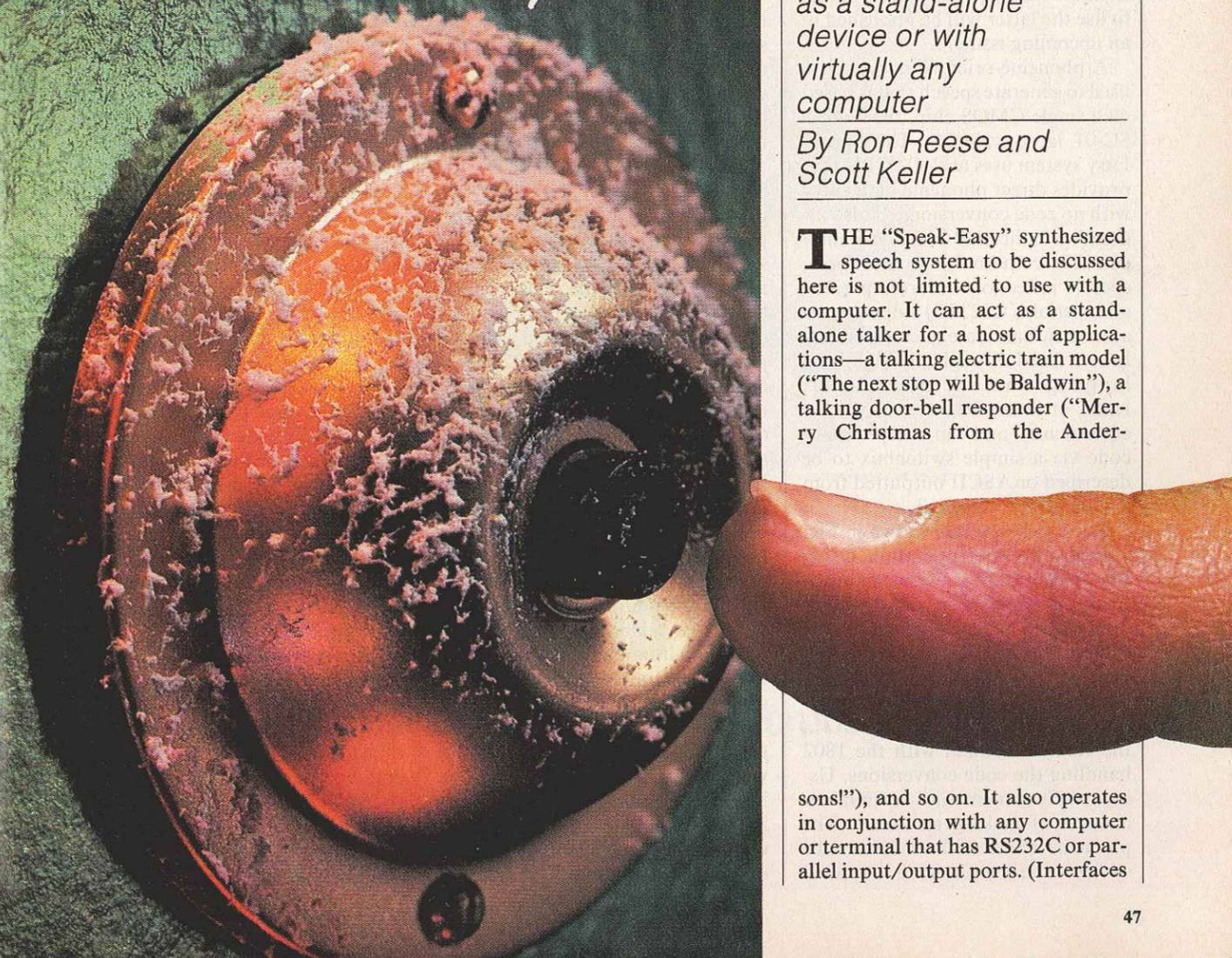
SPEECH BOARD MAKES ANYTHING TALK!

Synthesizer enables you to create speech as a stand-alone device or with virtually any computer

By Ron Reese and Scott Keller

THE "Speak-Easy" synthesized speech system to be discussed here is not limited to use with a computer. It can act as a stand-alone talker for a host of applications—a talking electric train model ("The next stop will be Baldwin"), a talking door-bell responder ("Merry Christmas from the Ander-

sons!"), and so on. It also operates in conjunction with any computer or terminal that has RS232C or parallel input/output ports. (Interfaces



...SPEECH BOARD

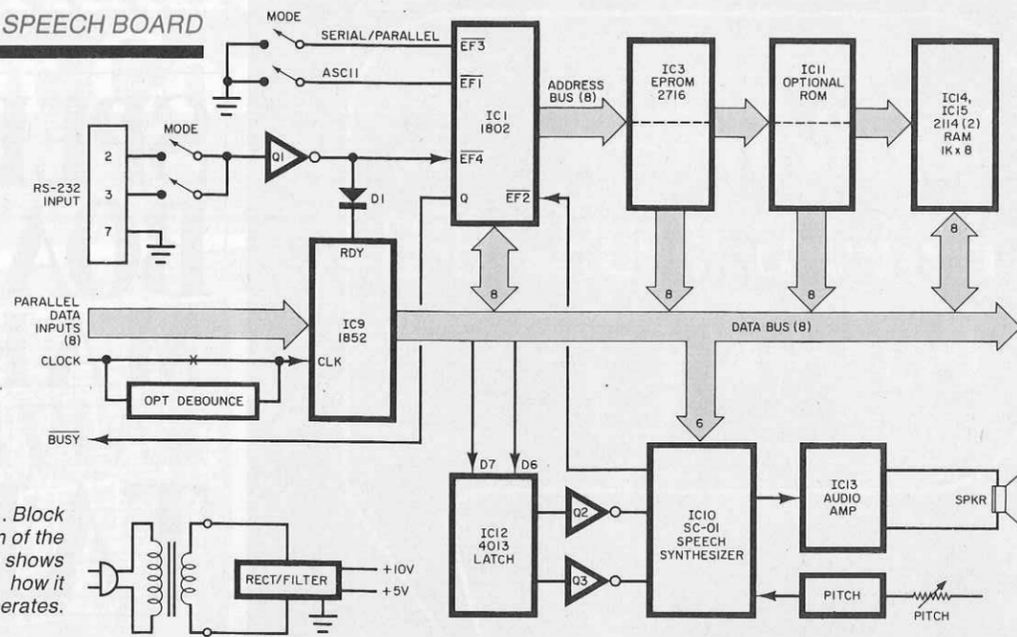


Fig. 1. Block diagram of the system shows how it operates.

to allow major personal computers to use the latter will be published in an upcoming issue.)

A phoneme-oriented approach is used to generate speech that is based on a single CMOS chip, the Votrax SC-01 large-scale IC. The Speak-Easy system uses an 1802 CPU that provides direct phoneme data entry with no code conversions. It also includes a built-in ROM vocabulary of 127 commonly used words, speech inflection control, parallel and serial (RS232C) inputs and automatic baud rate select. It is easily interfaced through any high-level language that includes PRINT, PEEK, or POKE statements (or their equivalents), and can accept binary code via a simple switchbox to be described or ASCII outputted from a computer or terminal.

The block diagram shown in Fig. 1 illustrates circuit operation. Using this approach, phonemes can be directly entered by symbol rather than by hex code. For example, the symbols in the artwork on the first page of this article, which are the phoneme symbols for Merry Christmas . . . , can be directly entered via the RS232 terminal with the 1802 handling the code conversions. Using such mnemonics minimizes chances of making an error. (The phoneme chart with each sound's symbol and hex code is supplied

with the speech chip and was published in our past October 1982 issue.) Since the Speak-Easy automatically adjusts for baud rate, any computer-related device operating between 300 and 4800 baud can be used for entry.

Another enhancement of the Speak-Easy is the ability to mix phoneme-constructed words with pre-programmed words (127) stored in the system's ROM. Any message can easily be repeated, and the inflection changed to any of four different levels if required. The input buffer can store up to 1023 characters. A command allows individual words or phonemes to have different pitches to provide variation in speech inflection. Since the EPROM used contains 532 unprogrammed bytes, it is possible for the user to expand the system's vocabulary. Address labels 00 to 75 hex are used by pre-programmed words, with the 40 addresses between 77 to 9F hex available for user-defined words. Although a maximum of only 40 separately referenced words may be stored, each word could consist of a single phoneme or a group of phonemes in the form of a word or phrase. Conceivably, one label could address a phrase consisting of all 532 bytes. Each new word must be written in phoneme code, not as a word address.

Circuit Operation. The microprocessor (see Fig. 2) is responsible for receiving and interpreting the input signals and providing control for the speech synthesizer chip. The clock oscillator is formed from elements of IC7 operating at 4 MHz. This is fed to divider IC6 to drive the clock input of IC1. Two flag lines (EF1 and EF3) are selected for either serial/parallel or binary/ASCII modes.

The EPROM (IC3 in Fig. 3) contains the operating system and the pre-programmed words. (Provisions are made for an optional EPROM, IC11, for future expansion.) The two RAM chips, IC14 and IC15, provide a 1023-byte buffer with one word reserved for stack and I/O operations. Since the 1802 uses a multiplexed address bus, the upper byte of the address is latched in IC2 with IC5 acting as the address decoder that selects either the EPROM or the RAM, depending on the address.

Like most microprocessor-based systems, a power-up reset is required to give the clock oscillator time to stabilize and other elements time to initialize. This power-up circuit consists of IC4F and IC8C, shown in Fig. 4.

The RS232 inputs at connector P2 consist of Q1, R22, and R23. The parallel data enters via P1 and is di-

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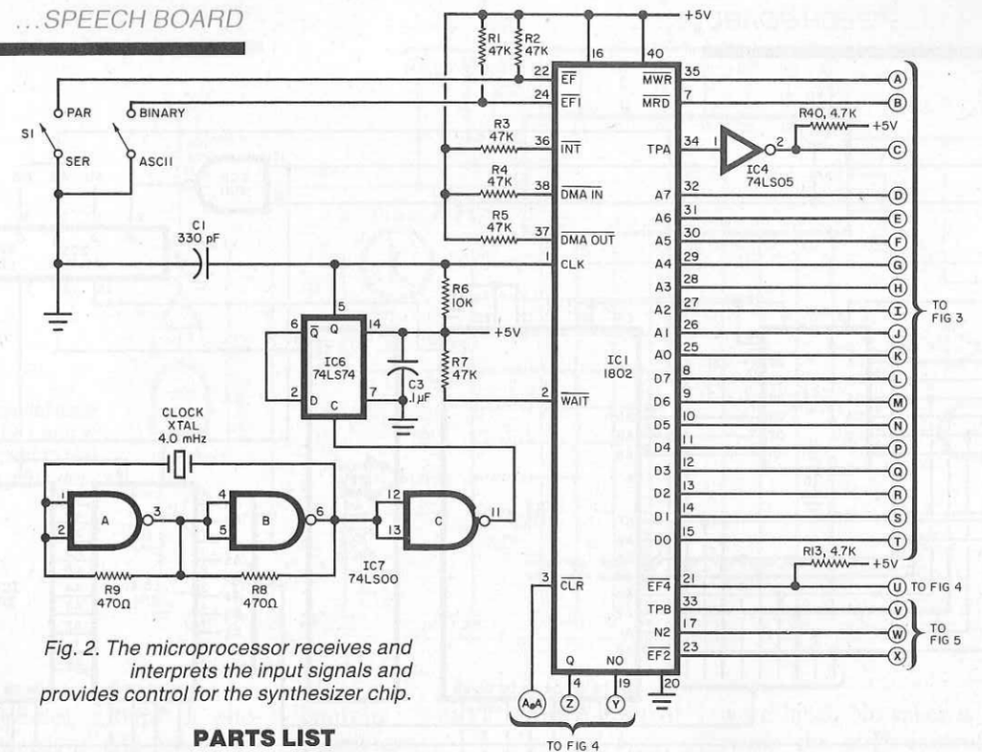


Fig. 2. The microprocessor receives and interprets the input signals and provides control for the synthesizer chip.

PARTS LIST

C1—330-pF disc capacitor
 C2,C4,C10,C13—10- μ F, 16-V electrolytic
 C3,C5,C7—0.1- μ F disc capacitor
 C6—220- μ F, 16-V electrolytic
 C8,C9—100- μ F, 25-V electrolytic
 C11—220-pF disc capacitor
 C12—1000- μ F, 10-V electrolytic
 C15 through C19—0.01- μ F disc capacitor
 C14,C20—100- μ F, 16-V electrolytic
 D1 through D11—1N4148
 D12,D13,D14,D15—1N4001
 D16—1N758, 10-V zener
 IC1—1802 CMOS microprocessor
 IC2—74LS174 hex latch
 IC3—2716 EPROM
 IC4—74LS05 hex inverter, open collector
 IC5—74LS138 3-to-8 decoder
 IC6—74LS74 flip-flop
 IC7—74LS00 quad 2-input NAND
 IC8—4011 CMOS quad 2-input NAND
 IC9—1852 CMOS 8-bit port
 IC10—SC-01A Votrax speech synthesizer
 IC11—Reserved for expansion
 IC12—4013 CMOS flip-flop
 IC13—LM386 audio amplifier
 IC14,IC15—2114L 1K x 8 RAM
 IC16—7805 5-V regulator
 P1—16-pin DIP socket
 P2—Female DB-25, right-angle connector
 Q1,Q2,Q3—2N4384 transistor
 The following are 1/4-W, 10% resistors unless otherwise noted:
 R1 through R7,R11,R12,R30 through R33—47 kilohms
 R6,R22,R23,R26,R42—10 kilohms

R8,R9—470 ohms
 R10—220 kilohms
 R13,R14 through R21,R24,R25,R27,R34,R40,R41, R44—4.7 kilohms
 R29—10 ohms
 R35—820 kilohms
 R36—390 kilohms
 R37—22 kilohms
 R39—1 kilohm
 R43—470 ohms, 1/2 W
 R28,R38—5-kilohm potentiometer
 S1 through S6—8-position DIP switch
 SPKR—8-ohm speaker
 XTAL—4.0-MHz crystal
 Misc.—Sockets (1 40-pin, 2 24-pin, 1 22-pin, 2 18-pin, 3 16-pin, and 5 14-pin), power transformer (8.5 V at 200 mA), mounting hardware, etc.

Note: The following is available from Netronics, 333 Litchfield Rd., New Milford, CT 06776: complete kit of parts including double-sided pc board at \$149.95 plus \$3 postage and handling. Also available separately: pc board at \$32 plus postage and handling; Votrax SC-01A at \$59.95 plus \$2 p/h; cabinet and wall transformer at \$9.95, each, plus \$2 p/h; source code for the EPROM at \$4. On Canadian orders, double postage. Connecticut residents add 7.5% sales tax. Also available free with SASE from the same source are the foil patterns for the pc board.

ode connected to IC9. The serial and parallel data ready signal share the same input line (EF4) of the CPU. In the serial mode, this input receives the data stream while in the

parallel mode it is used as a signal that a byte of data has been strobed into the parallel port. This port requires a positive-going pulse to latch the data applied to the data

input.

While the system is processing a byte of data, or talking, it cannot receive new data. Therefore, a busy signal (active low) is asserted during these times to give the controlling device an indication not to transmit data. Once the speech synthesizer completes its current task, the BUSY line goes high. This drives IC4G, which has an open collector that allows it to be shared. IC4H and IC8A form a de-bouncing circuit used with the manual pushbutton entry system.

As shown in Fig. 5, the speech synthesizer (IC10) receives the required data and delivers its output signal to a simple audio signal amplifier (IC13). Since IC10 is a CMOS device, and the data lines are at TTL level, level shifters are required to convert these to the 10-volt level required by the inflection inputs I1 and I2. This shifting is provided by IC12 and transistors Q2 and Q3. The pitch control is supplied by the IC4I circuit.

The power supply shown in Fig. 6 requires the use of a wall-socket-mounted transformer that can deliver 8.5 volts at 200 mA.

Using the Speak-Easy. Operation is simple once a few basic rules

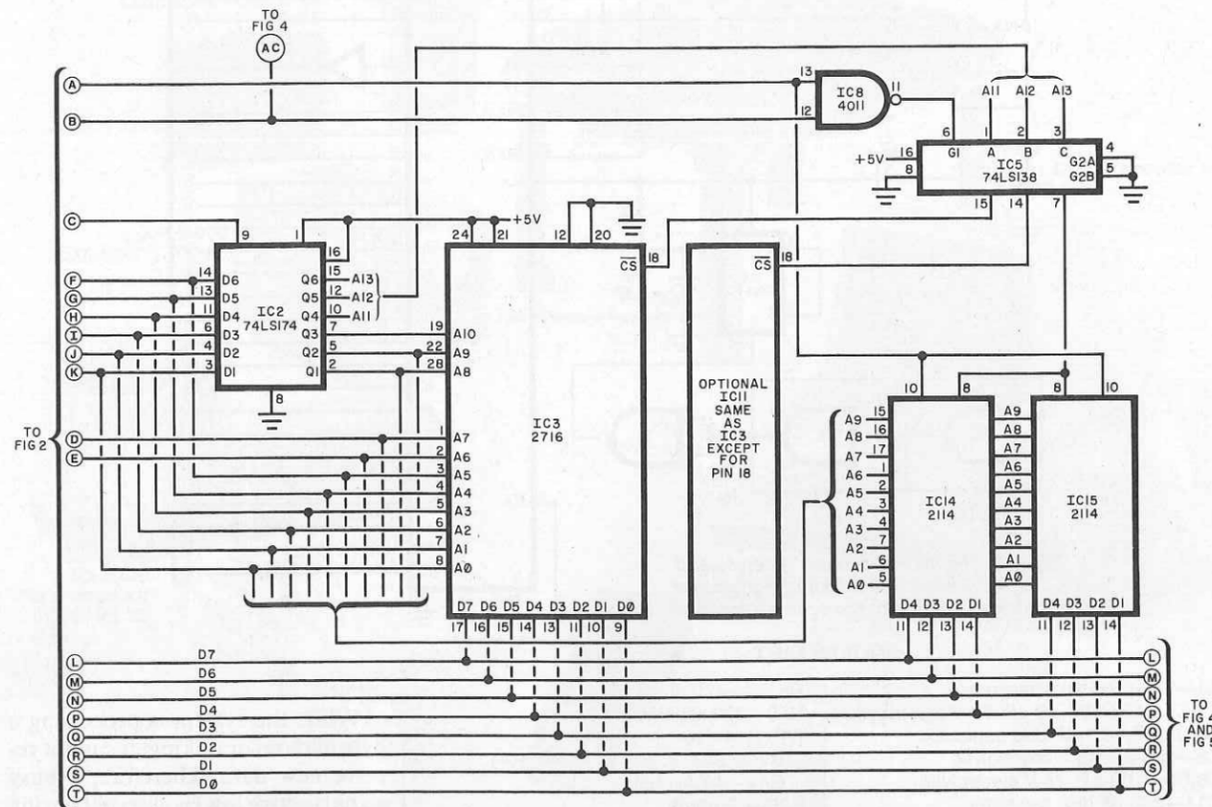


Fig. 3. The EPROM (IC3) contains the operating system and preprogrammed words.

readily be used as a speech-development system owing to the ease and speed with which words and phrases can be constructed. In the ASCII mode, an ASCII keyboard, terminal, or a computer that outputs ASCII can be used. Though a simple serial or parallel ASCII keyboard may be used, an RS232 terminal is advantageous because it provides visual feedback, allowing a user to easily employ the Speak-Easy's error-correction feature.

Before powering up, set mode switches to the settings that match the hardware being connected (serial/parallel, ASCII/binary, RS-232), as shown in Table I. There is only one difference between serial and parallel operation. In the serial mode, the first entry after power-up must be a carriage return (CR). The system uses the CR character to measure the baud rate of the serial transmission. Other than this, the serial and parallel modes are identical in operation. The following discussion applies to both modes.

The Speak-Easy powers up in an off-line mode, which means it must be brought on line before it will respond. This is done by sending the unit a control-A character (press A while the control key is pressed). Each time a message finishes speaking, the unit returns to its off-line state. Therefore, each message or command must be preceded by a CONTROL A.

Messages can be made up of phonemes, pre-programmed words, or any combination of the two. As an example of a message using only the ROM's canned words as listed in Table II, the phrase "How are you" can be generated by entering appropriate ASCII codes (CONTROL A 4C 66 74.). See the BASIC program in Table III.

The CONTROL A brings the system on line, while the 4C is the word label for "How"; 66 is the word label for "are"; 74 is the word label for "you"; and the period "." terminates the message string and starts the speech. To repeat the message

simply enter CONTROL A ".".

Words may be formed with phonemes too by selecting the appropriate phoneme symbols from an SC-01's table. For example, "Hello" can be generated by doing a "CONTROL A" and entering the following: (H EH1 L L O PA0.). Be sure that the message is preceded by a CONTROL A and terminated by a ".". Furthermore, unlike word labels, every phoneme symbol must be followed by a space, as indicated in the foregoing example. Also notice that a PA0 (pause) is used. Also, a PA1 or PA2 may be used at the end of a phoneme to improve the quality of the last phoneme. As with canned words, the message can be repeated by entering (CONTROL A and ".").

A special feature of the Votrax chip, which has been incorporated in the Speak-Easy, is the four different pitch levels available. Additionally, the speed of the talker can be altered by adjusting the clock frequency control. Four pitch-control characters can be used before indi-

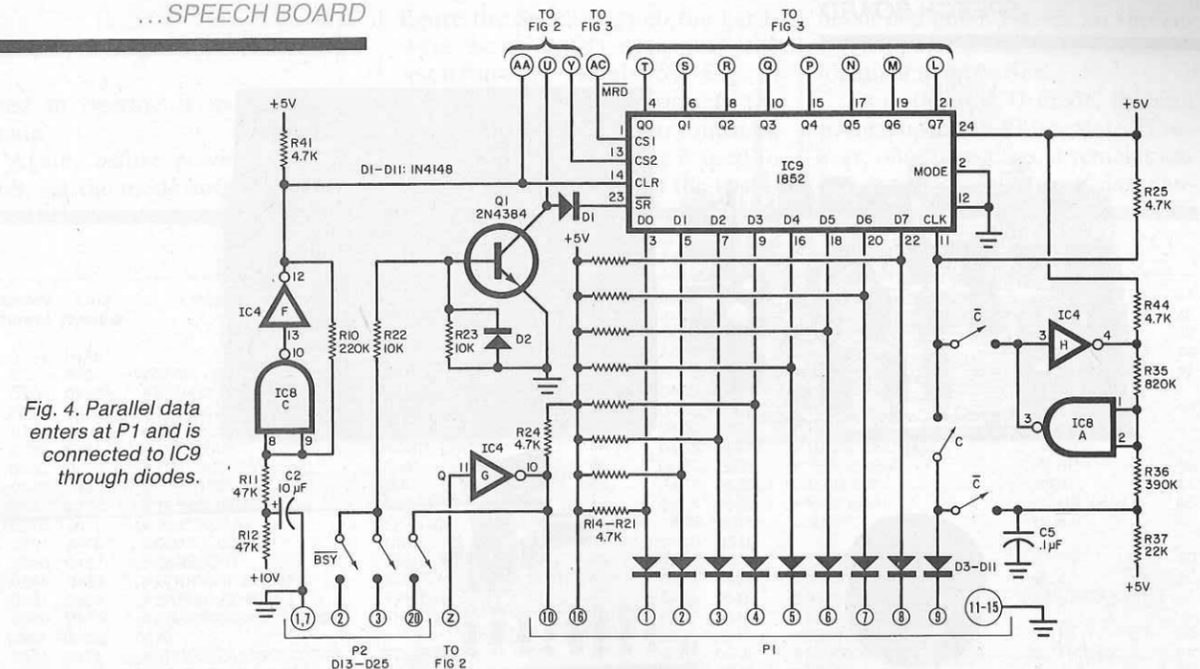


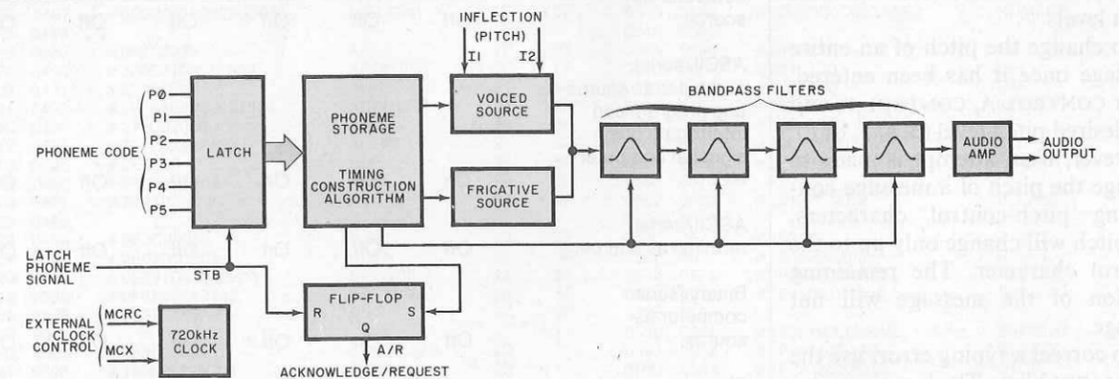
Fig. 4. Parallel data enters at P1 and is connected to IC9 through diodes.

vidual phonemes, groups of phonemes, or words to add inflections or variations to the speech. The pitch of an entire message can be changed even after the phrase has been entered provided it does not

contain any pitch-control characters. To change the pitch of individual phonemes or words, enter a pitch-control character (#, \$, %, &) immediately before the phoneme or

word label. No space is needed between the pitch-control character and the phoneme. As an example, the word "Hello" will change pitch four times when typed in as: "#H \$EH1 %L L &0 PA0." (Quotation

THE SPEECH CHIP



The Votrax SC-01 speech synthesizer chip used in this project is a phoneme type. It contains two voicing generators (voiced and fricative), four speech bandpass filters, a clock generator (720-kHz optimum), and a low-level audio amplifier. There are 64 stored phonemes in seven categories—the first six cover voiced, fricatives, and nasal sounds, while the seventh is silence.

The six-bit phoneme code is applied to inputs P0 through P5. After a 450-ns interval to allow for data settling, the inputs are latched on the rising edge of the strobe line (STB). The acknowledge/request (A/R) line switches from a high to a low one-

clock cycle following the leading edge of STB to indicate that the chip has received the phoneme to be outputted.

Based on the chosen phoneme and the pitch (inflection) level selected, the words are synthesized by a construction algorithm controlling the fricative source ("airy" consonants such as F or S) and the voiced source (vowels like O or I). These signals are passed through a bandpass filter combination that simulates the opening and closing of the human throat. The speech is then amplified and outputted to the speaker or external audio amplifier.

As each phoneme is completed, the A/R line goes high to signal the external

digital logic that the speech synthesizer is ready for the next phoneme. All SC-01 inputs, except for I1 and I2, the inflection inputs, are compatible with CMOS or TTL with pull-up resistors. The I1 and I2 inputs require level shifting for proper logic levels.

Besides speech (obviously in any language), the SC-01 can produce "sound effects" by a random choice of phonemes. In the phoneme listing shown here, phoneme length varies from 47 to 250 ms based on the recommended 720-kHz clock. This includes voice sounds as well as "stop," and end-of-word sounds that are important in creating natural sounds. ◊

mand. A list of the commands used in the binary mode is shown in Table IV.

Since the unit powers up in the off-line mode, it must first be turned on by sending it F0. When the unit is on-line, words or phonemes may be entered. For example, to say "How are you," the appropriate word labels may be selected from the word list. Note that the binary word labels are different than the ASCII labels. The sequence to be entered from the binary column is: F0 8C A6 B4 F5 (all hex).

When F5 is received the Speak-Easy will begin talking. When it is finished, it will remain in the on-line state. To go off-line, add the code FF to the string. Phonemes may also be used to form words. For example, the following phonemes will produce the sound "George":

F0 1E 1A 26 2B 1E 1A 03 F5

Recall that the F0 would only be necessary if the unit had not been previously turned on. No spaces are required between codes—they are included above in the interest of clarity.

Individual phonemes or words may be preceded by a pitch-control command (F1 to F4) to change the pitch of the phoneme or word. As many pitch-control commands may be used as desired within a message. Another way the pitch-control commands can be used is to change the pitch of the entire message. This use has the constraint that there can be no pitch-control commands within the message itself. Once the message has been entered (without pitch-control commands), enter F5 (hex) and the message will be repeated. Then enter F1, F5 to repeat the message at pitch level 1. Likewise, F2, F5, F3, F5, F4, and F5 will repeat the message at the respective pitch levels. Words and phonemes may be mixed within a message.

Vocabulary Expansion. As previously mentioned, there are 532 unprogrammed locations in the system's EPROM that can be used for custom vocabulary expansion. Therefore, as new words, phrases, or sentences are developed they can

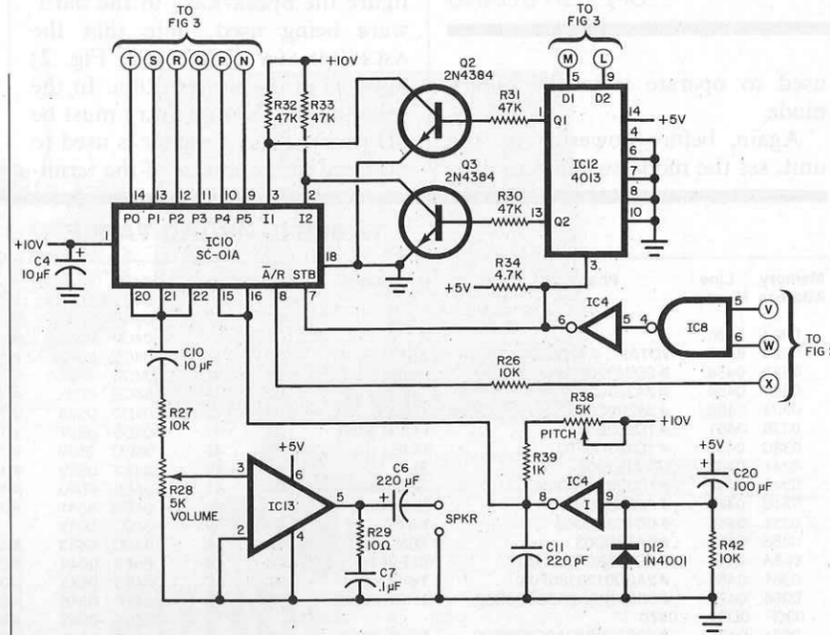


Fig. 5. The speech synthesizer (IC10) takes the required input data and delivers an output signal to a simple audio signal amplifier.

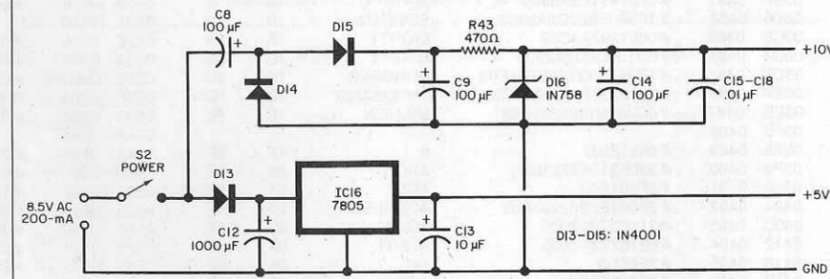


Fig. 6. Use this circuit for a power supply to drive the Speak-Easy speech board.

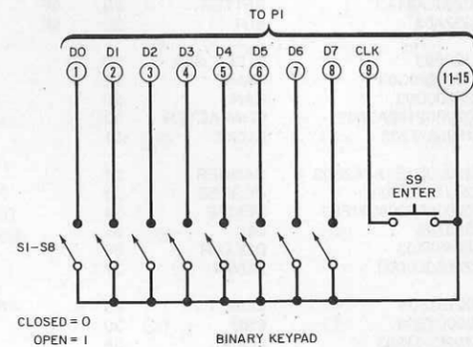


Fig. 7. For the stand-alone mode, this keyboard to enter phonemes must be built.

be added to the pre-programmed word list and called by a particular word label. (A separate EPROM programmer is required to do this.)

Valid word labels are from 00 to 7E (hex), with the remainder of the ROM for user-defined words. This means that 33 labels, 7F to 9F (hex), are available for expansion; that is, up to 33 words or messages may be added.

New entries to the pre-programmed word list are not limited to a single word per label, but can be a word, phrase, sentence, or even a whole paragraph for that label. For example, the sentence, "Good morning how are you" could be entered under a single word label.

TABLE III—BASIC PROGRAM

- 10 PRINT CHR\$(13)
- 20 REM OUTPUTS CARRIAGE RETURN FOR BAUD RATE INITIALIZATION
- 30 PRINT "ENTER REQUIRED WORD ADDRESSES, END WITH PERIOD"
- 40 REM FOR EXAMPLE 4C 66 74 WILL OUTPUT 'HOW ARE YOU'
- 50 INPUT A\$
- 60 REM NEXT LINE OUTPUTS CONTROL-A CHARACTER
- 70 PRINT CHR\$(01)
- 80 PRINT A\$
- 90 REM LINE 80 OUTPUTS WORDS OR PHRASES
- 100 GOTO 50

TABLE IV—BINARY MODE COMMANDS

Command (Hex)	Result
0D	Auto baud rate test character (serial only)
F0	Turns unit on line
F1-F4	Pitch control
F5	String Terminator (similar to ".", in ASCII mode)
FF	Turns unit off line

There are a few limitations to the messages. The total length of all added messages cannot exceed 532 bytes, and messages must contain only hexadecimal phoneme codes (no ASCII codes or word labels). Also, if a pause is needed within a message, the phoneme pause PA1 (3E hex) must be used since the short pause PA0 (03 hex) is used to terminate all labeled phrases. Word labels must be consecutive, with no skipping. Similarly, memory locations cannot be skipped between messages or within a message.

Here's an example to illustrate vocabulary expansion. Suppose the phrase "Danger intruder alert" is to be stored in the EPROM vocabulary. Note that all three of these words are in the pre-programmed word list. Consequently, the phoneme codes can be copied directly from the word list as:

Danger...1E20220D1E1A3A2B03 intruder...0900DA2B371E3A03 alert...0818233A2A03

If a word is chosen that is not contained in the word list, the phoneme codes for the word must be developed before proceeding. The pause 03 (PA0) at the end of the "Danger" and the "intruder" phoneme code strings should be replaced with 3E (PA1). Remember, this is to be a three-word message under one label. Therefore, 03 cannot be used within the message. The pause 3E (PA1) will produce a slightly longer pause between words. The 03 (PA0) at the end of the "alert" phoneme listing will terminate the message. The phoneme string for the message then becomes:

1E20 220D 1E1A 3A2B 3E09 000D 2A2B 371E 3A3E 0818 233A 2A03.

The space between each four characters is for visual clarity only. The phoneme string must go in the EPROM at the first available EPROM address, as previously discussed. The last entry is "yes" at address location 05E8. The phonemes that comprise "yes" require five bytes of memory, 05E8 to 05EC (hex), so the next available EPROM address is 05ED. The phoneme string for "Danger intruder alert" should be programmed into the EPROM from addresses 05ED through 0604 (hex). Since the last

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label used for a "canned" phrase is 7E (hex), the label for this message will automatically be 7F (hex). Once the codes are stored in the EPROM, CONTROL A 7F (period) will produce the spoken message.

Stand-Alone Mode. The Speak-Easy can be used as a stand-alone talker with all the features of the binary mode, including phoneme, word, combined word and phoneme messages, message repeat, and pitch control. The only difference between the binary parallel mode and the stand-alone mode is that the phoneme/word data is entered with a small keyboard such as shown in Fig. 7.

The eight spst switches, S1-S8, are used to apply phoneme codes to the Speak-Easy's input port. An open switch applies a logic 1 and a closed switch applies a logic 0. Thus, the eight switches are set for

the desired phoneme code, and ENTER switch (S9) is used to strobe the phoneme data into the input port. The ENTER switch must be debounced to prevent multiple entries of the data. Therefore, a switch debounce circuit is jumped between the ENTER switch and the strobe input of the I/O port.

Once the unit is powered, set switches S1-S8 for 1111 0000 (F0 hex) and press ENTER to bring the unit on-line. Next, set the switches for 0000 0000 (00 hex) to select "zero" from the pre-programmed word list, and press the ENTER switch. Last, set the switches for 1111 0101 (F5 hex), press ENTER, and the unit will say "zero." It will respond this way every time ENTER is pressed as long as the switches are set for F5. It is important to recognize that the ENTER switch can be any electric switch, mechanical or electronic, that can close momentarily for about 200 ms.

One example of how this repeat feature can be used is for a speaking

doorbell. The ENTER switch could be paralleled with a doorbell switch to initiate a message when the doorbell button is pressed. (The door switch should not be connected to anything else!) The sequence shown in Table V would produce the message "Hello, who is it" when the ENTER switch or alarm contacts are activated.

Set the switches for each code shown in the Table and ENTER it using the ENTER key. When the last entry (7) is set and the ENTER key is pressed, the message will be spoken. As long as the switches remain set to F5 (hex)—the start command—the message will be spoken every time the door switch (or ENTER) is pressed. Although this example uses only pre-programmed words, phoneme codes could also be used to construct the words. In fact, 3E (PA1) in Table V is actually the phoneme word for a pause.

The pitch can be changed by setting the switches to the desired pitch level, F1-F4 (hex), and pressing the ENTER key. Then set the switches back to F5 (hex) and press the ENTER key. Observe that the message says the same thing but at a different pitch level. Other messages may be entered in a similar manner. The message can also contain individual pitch-control codes, F1-F4 (hex) for effects. For example, the second sequence shown in Table V would produce a different pitch level for each word. However, the pitch of the entire message cannot be changed, as before because the message itself contains pitch-control characters. A message can be up to 1023 characters in length including phoneme codes, word labels, and pitch-control characters.

As you can see, speech synthesis has become a practical system at moderate cost, whether or not you own a computer. You can build the programmable electronic talker described here on perforated board using point-to-point wiring or on a double-sided printed circuit board. Patterns for the latter are not included here because of their complexity. However, they can be obtained free of charge on request, with a self-addressed stamped envelope, from the source given in the Parts List. ◇

TABLE V—"HELLO, WHO IS IT"

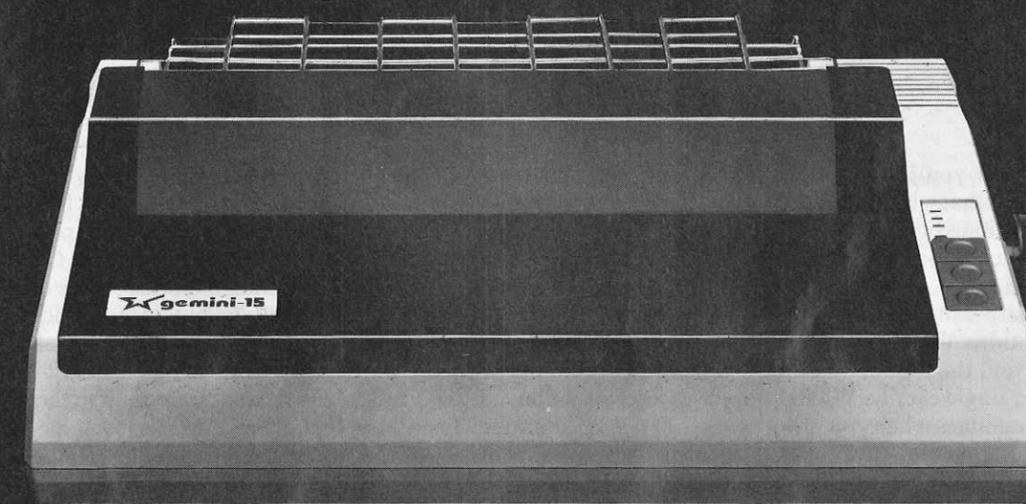
Basic Switch Sequence									
Entry	S8	S7	S6	S5	S4	S3	S2	S1	Action
1	1	1	1	1	0	0	0	0	Bring unit on line (if off-line)
2	1	0	0	0	1	0	0	0	Binary label for "Hello"
3	0	0	1	1	1	1	1	0	Phoneme code for PA1
4	1	0	1	1	1	0	1	0	Binary label for "who"
5	1	0	0	1	0	0	1	0	Binary label for "is"
6	1	0	0	1	0	0	1	1	Binary label for "it"
7	1	1	1	1	0	0	0	0	Binary command to start speech (switches must be left in this position).

Changing Pitch Levels

S8	S7	S6	S5	S4	S3	S2	S1	Action
1	1	1	1	0	0	0	0	on line command
1	1	1	1	0	0	0	1	select pitch level 1
1	0	0	0	1	0	0	0	"hello"
1	1	1	1	0	0	1	0	select pitch level 2
0	0	1	1	1	1	1	0	PA1 (pause)
1	0	1	1	1	0	1	0	"who"
1	1	1	1	0	0	1	1	select pitch level 3
1	0	0	1	0	0	1	0	"is"
1	1	1	1	0	1	0	0	select pitch level 4
1	0	0	1	0	0	1	1	"it"
1	1	1	1	0	1	0	1	start command



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