

Introduction

This application note describes how to use the μPD6464 or μPD6465 on-screen display with a μPD784026 8/16-bit microcontroller. (In this document, μPD646x means μPD6464 or μPD6465.)

Note: If there are any questions regarding this application note, please contact Technical Support at (800) 366-9782 for help.

NEC builds CMOS LSIs that create character displays to accompany pictures on televisions, VCRs, and camera monitors. An on-screen character display device consists of a clock oscillator circuit that generates clocks in synchronization with TV signals, a character ROM that stores character data, a video RAM, and a circuit that controls the output of display data and backgrounds.

These CMOS LSI devices can overlay video information on top of an incoming video signal (from a VCR, for example), or they can generate the needed horizontal (Hsync) and vertical (Vsync) synchronizing pulses from an internal clock source.

The μPD6464 displays 128 different characters including lower-case and upper-case alphanumeric characters and character patterns such as Kanji, Hiragana, and Katakana. The μPD6465 contains 256 different characters, which vary by mask code option.

Each character consists of 12 horizontal dots by 18 vertical dots. Pictograms are made possible by combining two or more characters. The 12-line by 24-column display area can hold up to 288 characters. Four different character attributes can be selected with three blinking frequencies. If no external signal exists, the user can program the internal mode to generate the needed video signals with a blue, black, green, or white screen background.

Video RAM data is cleared by a video RAM clear command and the power-on clear functions. Both capabilities have been included in the device to mitigate the workload of the host microcontroller. The device also has a separation circuit for composite signal synchronization and a x4 multiplier. This circuit eliminates the need to connect an external separator IC and a crystal resonator, reducing the mounting area and total cost. Although the IC has an internal sync separation circuit, the user must strip Hsync and Vsync and combine them into a composite sync signal (C-sync).

Using the μPD646x

The on-screen display has a three-line serial interface to receive commands and data from a microcontroller. The μPD646x uses 8-bit and 16-bit instructions to perform all of its functions.

Figure 1 is a schematic of the μPD646x configured in the internal mode. The color background is generated internally, overlaid with on-screen character data and then driven out of the μPD646x at the Video Out jack. The NRE pin (pin 20) performs noise reduction.

Figure 2 is a schematic of the μPD646x configured in the external mode. The top left portion of the schematic shows the video input circuit that clamps the composite video input signal to the proper level. The input signal consists of the negative synchronization signals (Hsync/Vsync) and positive video signals. In the external

mode, the user must strip Hsync and Vsync from the external source using the sync separation circuit shown on the top middle portion of the schematic in Figure 2. These two signals must be combined into a composite sync signal (C-sync) that drives pin 17.

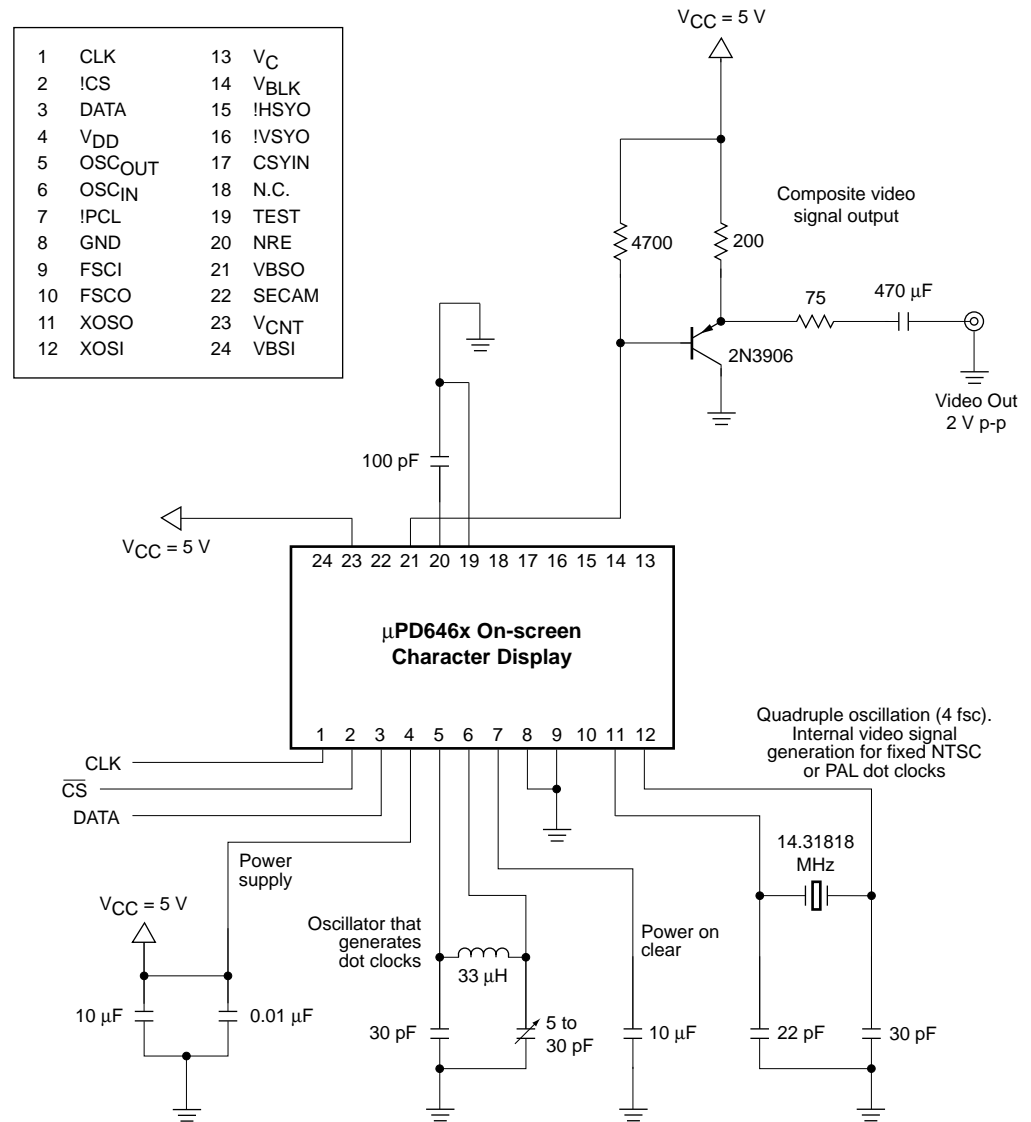
A sync separator chip such as the EL4581C from Elantec can also be used instead of the discrete sync separation circuit. The EL4581C chip extracts timing information from the standard video sync signals found in NTSC, PAL, and SECAM broadcast systems. Figure 3 shows how the EL4581C could be combined with the circuit in Figure 2. Please be advised that this circuit was not tested during the making of this application note.

The LC oscillator shown on the lower middle side of the schematic (pins 5 and 6) generates the character dot clock. When no character is displayed, LC oscillation can be stopped with the display control command to reduce power consumption. Remember that data cannot be written to the video RAM with the oscillation stopped. To write data to the video RAM, be sure to turn ON the LC oscillation.

The lower-right side of the schematic contains the crystal oscillator (pins 11 and 12) for sync pulse generation. The μ PD646x uses this oscillator to generate internal NTSC or PAL dot clocks. If the user is operating in external mode and an external sync source generates the needed video input signal, this crystal oscillator is not required. In this application note, the NTSC protocol was fixed by connecting the crystal oscillator on pins 11 and 12. For demonstration purposes, our software initialized the μ PD646x for NTSC. If your application requires the ability to switch between NTSC/PAL/SECAM, you must use the external oscillator circuitry shown in Figure 8.

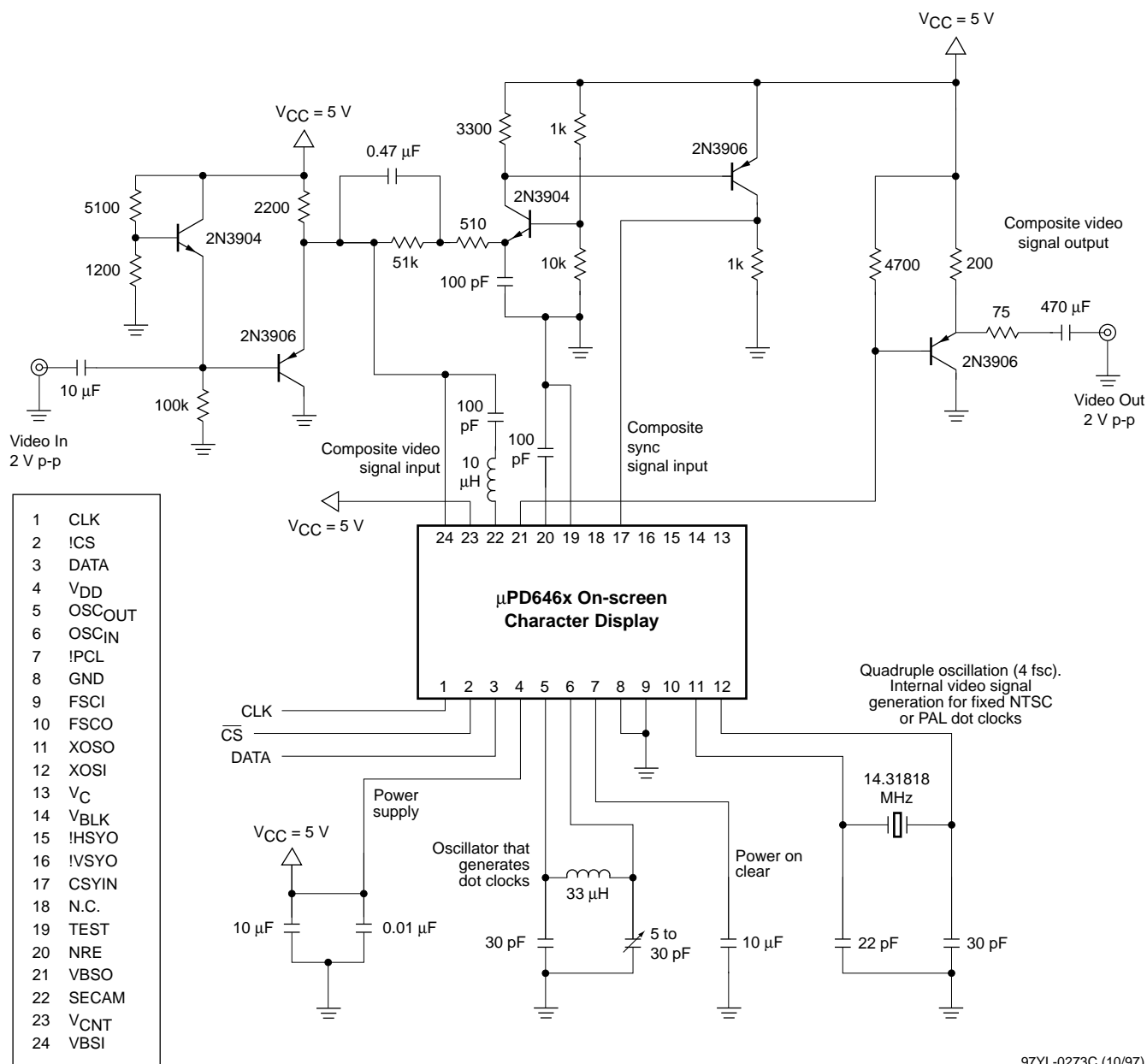
Note that all the PNP transistors shown in Figures 1, 2, and 3 are 2N3906s and all the NPN transistors are 2N3904s.

Figure 1. μ PD646x Internal Mode Circuitry



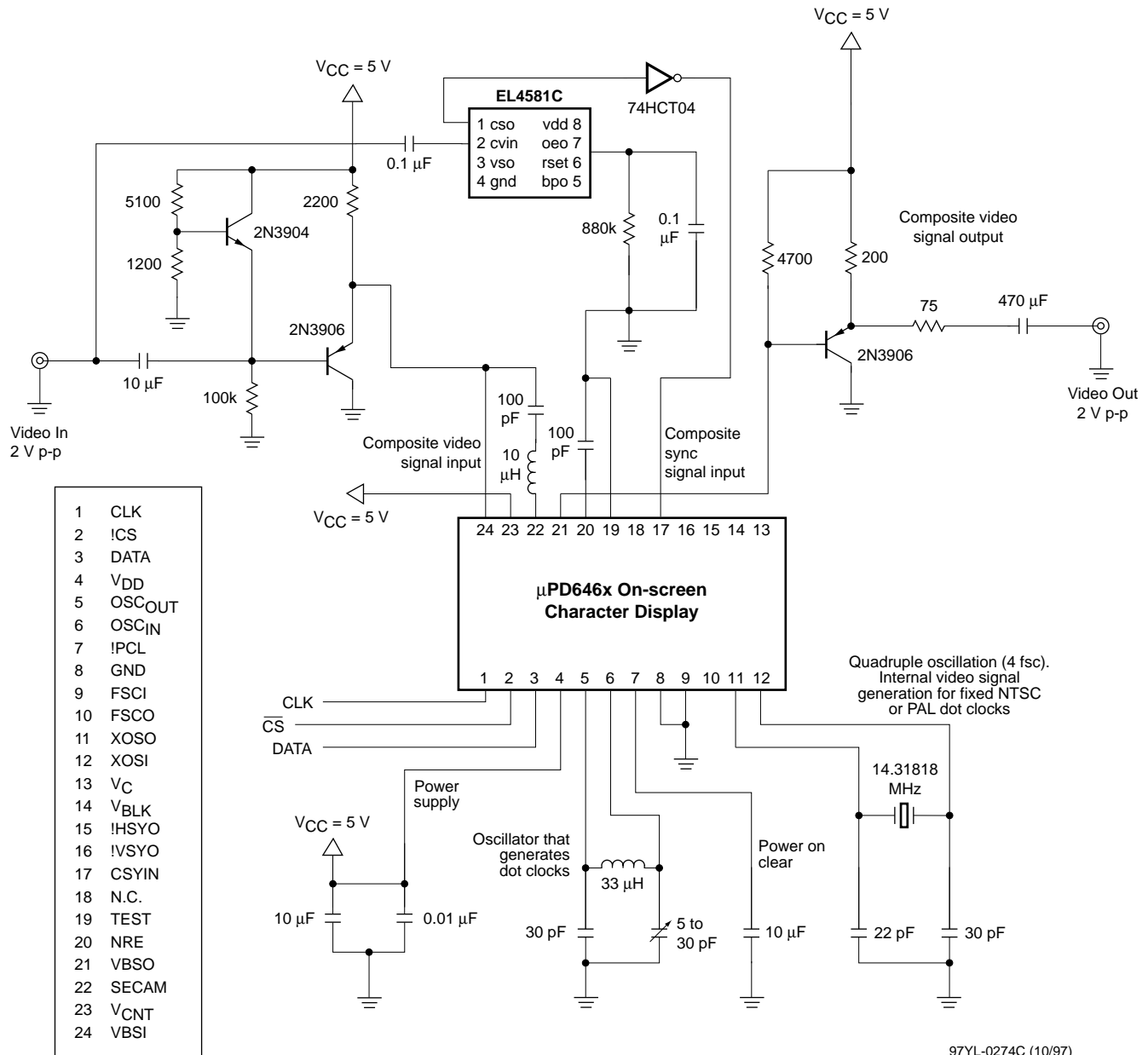
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Figure 2. μ PD646x with Discrete Hsync and Vsync Separator Circuits



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Figure 3. μ PD646x with Elantec EL4581C Sync Separator Chip



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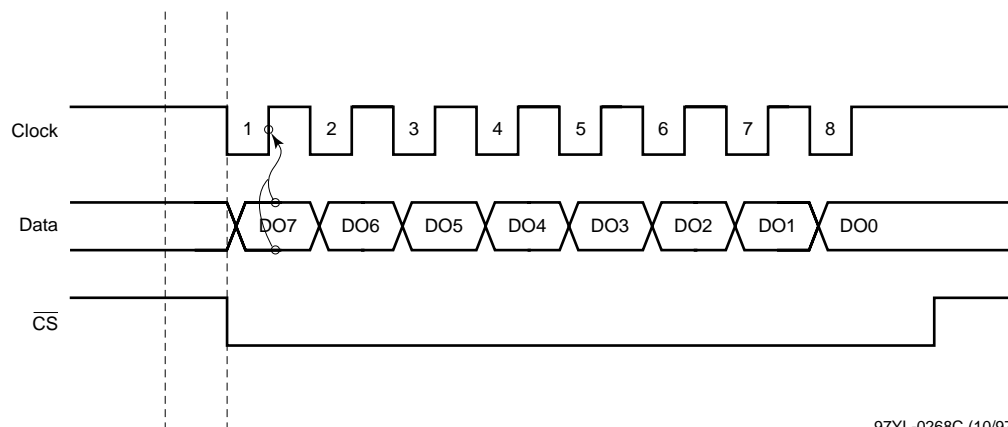
Programming the μ PD646x

The μ PD646x is programmed with commands sent serially from a PC or microcontroller to the serial data input. Commands must be transmitted with the most significant bit first. The command bit stream is not RS-232-compatible because it requires a companion clock. Serial transfer is begun by making the chip select input low. The data presented to the μ PD646x through the serial data input is shifted into its buffer each time the CLK input transitions from a low to a high level (see Figure 4). After eight clocks, the CLK input must go high and remain there for the minimum high-level width of 400 ns. Afterward, the clock pattern can start again to input another command or character.

Transferring a two-byte command is similar to a one-byte command except that when

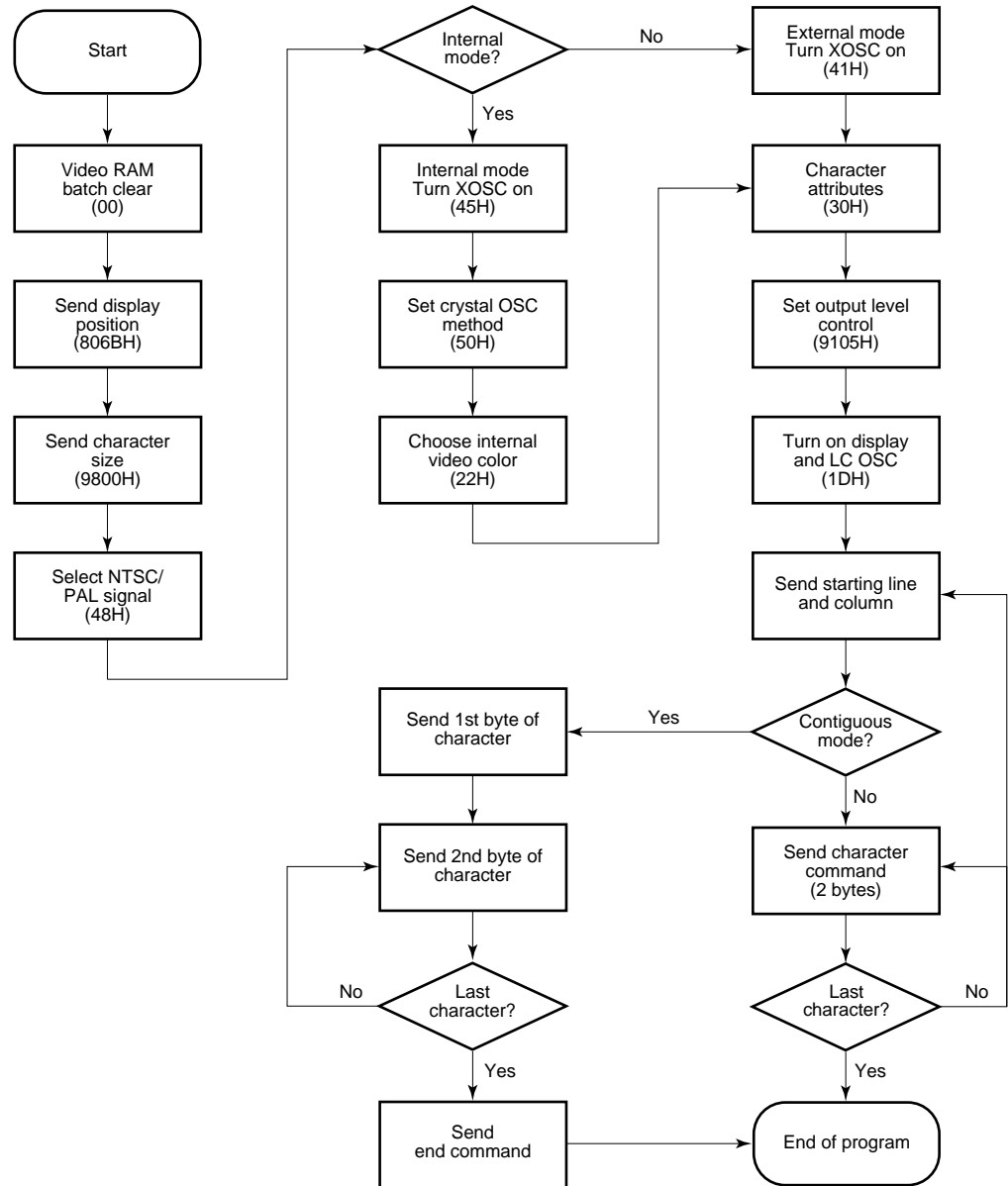
transferring a two-byte command, you must keep the chip select input ($\overline{\text{CS}}$) low during the transmission of both bytes.

Figure 4. μPD646x One-Byte Command (MSB-first)



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Figure 5. μ PD646x Programming Flow Chart



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Internal Mode of the μ PD646x

The μ PD646x can be programmed for internal mode as well as external mode. In the internal mode, characters are output in sync with the video signal internally created by the IC. When programming the μ PD646x, the first instruction should be a video RAM batch clear command (see Figure 5). This command clears all the character data in the video RAM buffer.

The next command in the flow chart is the display position control command that defines the vertical and horizontal starting positions on the screen. This position is relative to the first pixel on the TV and it defines the point where the block of data in video RAM will start to be displayed on the TV or monitor. For example, start location 0,0 would locate the screen display in the upper-left corner of the TV screen. Row and

column positions greater than 0,0 will move the displayed block of characters toward the lower-right side of the screen.

The character size, a two-byte command, is the next command to be sent serially. Select the video signal, NTSC or PAL, depending on the video protocol of your country. Select internal mode and turn ON the XOSC oscillation. Set the OSC crystal oscillation to quadruple oscillation, and choose the color of the internal video generated by the μ PD646x.

Define the character attributes and the output level that controls the luminance of both the character and background. Using the display control command, turn ON both the display and the LC oscillation and, if you want blinking characters, choose the blinking frequency with this command.

Use the write address control command to send the starting line and column addresses that define where the character data will begin display within the 12 line by 24 column display area. This command differs from the previous display position command that defined the starting vertical and horizontal positions on the screen. If a new line and column address is not sent with each character, the μ PD646x will automatically write new characters into sequential locations in the video buffer. For a sample internal mode program, please see the Appendix.

External Mode of the μ PD646x

In external mode, character data is overlaid on a video signal created from an external source such as a VCR. When programming the μ PD646x, it is recommended that the user follow the same four beginning steps as in the internal mode. (See Figure 5.) Afterward, set the video signal to external mode and turn on the crystal oscillation.

Next, define the character attributes and the output level that controls the luminance of both the character and background. Using the display control command, turn ON both the display and the LC oscillation and if you want blinking characters, choose the blinking frequency with this command.

Use the write address control command to send the starting line and column addresses that define where the character data will begin to display within the 12-line by 24-column display area. If a new line and column address is not sent with each character, the μ PD646x will automatically write new characters into sequential locations in the video buffer. For a sample external mode program, please see the Appendix.

Contiguous Command of the μ PD646x

The μ PD646x is programmable to display characters on the screen using the contiguous command instead of a single two-byte transfer command. The contiguous command is a successive command that is used when characters are to be displayed sequentially on the display area of the screen using the same character attributes. If the characters are not in succession or if the character attributes change, then the two-byte display character control command must be used instead of the contiguous command.

The display character control command is a two-byte command that specifies the character data and character attributes to be written to the video RAM. If character data is sequentially written without a change in character attributes, the second character and those that follow can be abbreviated to the lower 8 bits (D7 to D0). Then only the lower byte needs to be transferred to display the character. In this case, the write column address is automatically incremented.

To use the contiguous command, transfer the first byte (the display character control command) once and then transfer data bytes of the subsequent characters to be displayed. After the last byte is transferred, send an end code command or terminate

the two-byte contiguous command by making the chip select (\overline{CS}) go high. Although only one of these two is necessary to terminate the contiguous command, both are recommended as a countermeasure against noise. Observe that the μ PD6464 and μ PD6465 have different end code commands. For a sample program using the contiguous command, please see the Appendix.

FAQs

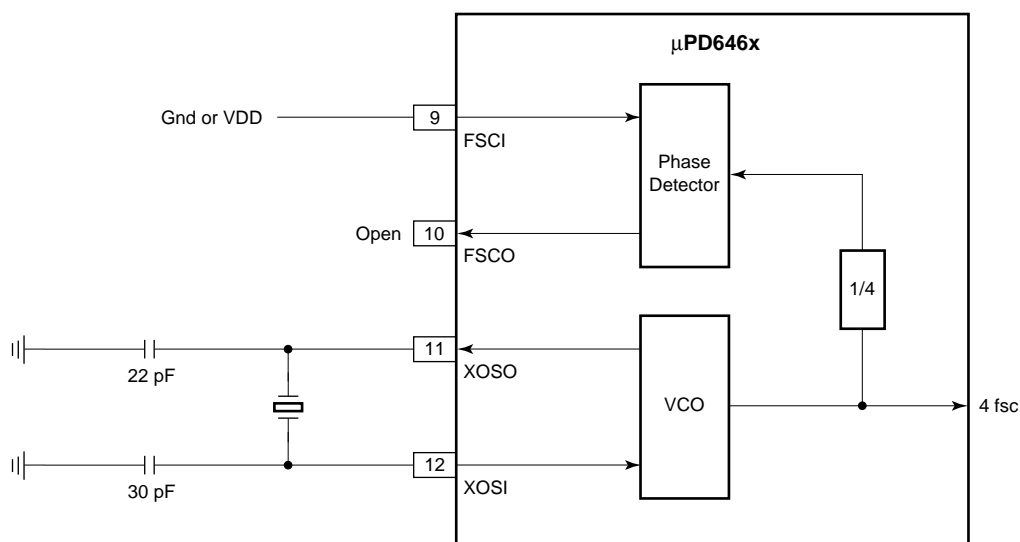
Q *Is the C-sync signal a combination of the horizontal and vertical sync pulses?*

A. Yes. The μ PD646x has a sync separator that gives Hsync and Vsync out of the C-sync input.

Q. *What is the fsc signal input?*

A. Through an on-chip x4 multiplier, the fsc signal generates the 4fsc signal used in the sync signal separation circuit for external mode and in the sync signal generator for internal video signals. The x4 multiplier eliminates the need for crystal resonator, and in turn reduces the mounting area and the total cost. However, if you don't use the multiplier, you can use the crystal resonator set on quadruple oscillation in the crystal select control command. The crystal resonator application circuit. (Figure 6) can generate a fixed NTSC or PAL dot clock (4fsc) without the fsc input data pin 9.

Figure 6. Crystal Resonator Circuit

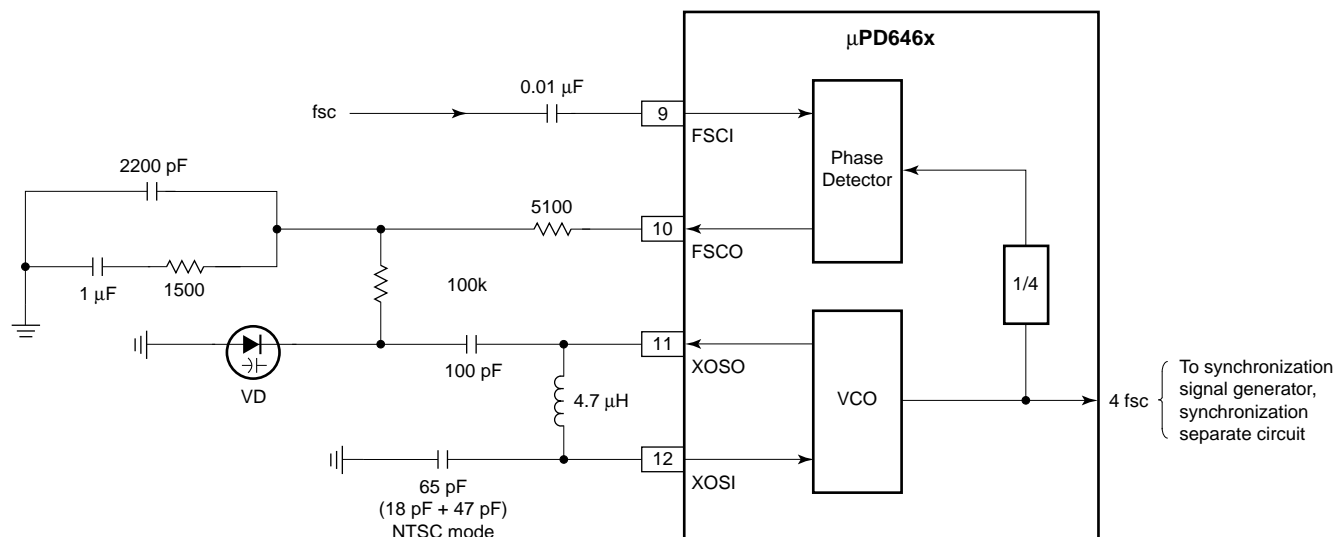


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Q. *What configuration should be used if fsc is input from an external source?*

A. The fsc is required to sync up the LC oscillator (VCO) phase (See Figure 7). It connects 4fsc from the VCO through a phase detector. Varactor diode VD is used for phase-locking between fsc, the color carrier signal, and 4fsc generated by the VCO. In NTSC mode, fsc is 3.579545 MHz and 300 mVp-p. The 100k-ohm resistor is used to control the capacitance of VD. If the device is used for NTSC application only, you can combine the two capacitors on the XOSI input for a total of 65 pF.

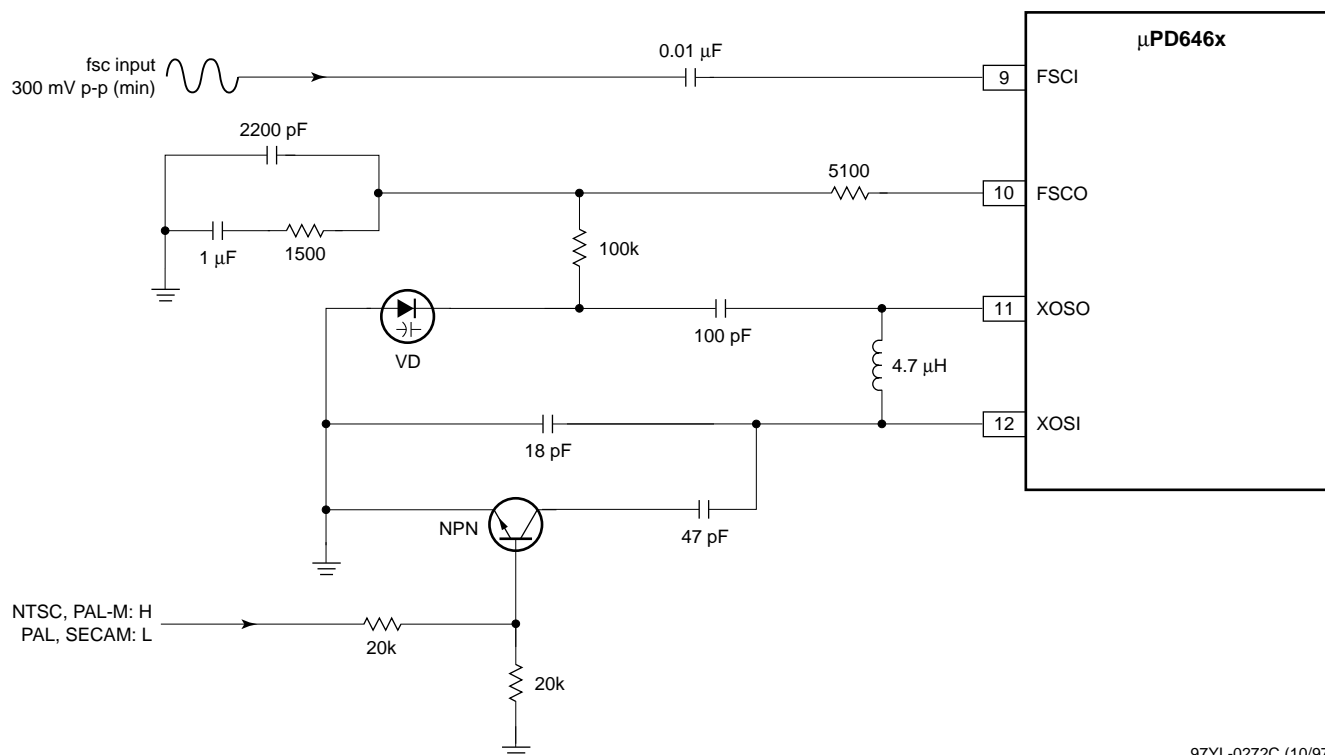
Figure 7. Phase-Locking 4fsc to fsc



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With a transistor to switch ON/OFF the 47-pF capacitor on XOSI, then the circuit shown in Figure 8 can be used to switch between NTSC and PAL with fsc for sync. (This circuit is the same as shown in the application circuit diagram of the μ PD646x data sheet, document no. IC-3567.)

Figure 8. Switching Between NTSC and PAL



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- Q. Why does NEC claim that μ PD646x has a built-in sync separator if the design engineer must strip off the C-sync signal with an external circuit?*
- A. The internal sync separator gives you Hsync and Vsync out of C-sync. The design engineer still needs to use an external sync separation circuit as shown on the top middle portion of the schematic in Figure 2 of this application note to get C-sync from the composite input.
- Q. If you do not use SECAM, how do you connect the SECAM pin?*
- A. SECAM method can be selected using the video signal method control command. If you are not using SECAM, you can connect the pin to V_{DD} , GND, or leave it open.

APPENDIX

This Appendix contains three program examples written in assembly language to demonstrate the μ PD646x software commands. In the setup, the μ PD646x is controlled by a 78K4 microcontroller evaluation board (DDB-K4026) connected to a PC via the parallel port.

Figure A-1. This internal mode example fills the screen with the letters NEC and then displays blinking NECs in the corners and the middle of the screen.

Figure A-2. This external mode example executes a scrolling effect at the bottom of the screen while displaying NEC CORP.

Figure A-3. This external mode example shows how to use the contiguous commands of the μ PD646x.

Figure A-1. Internal 64.ASM Program

```

$TITLE('***INTERN64.ASM***')
$ PROCESSOR (4026) ;device type (REQUIRED)
;
;***** INTERNAL MODE OF THE  $\mu$ PD6464 *****
;
;The program shown below is an example written in assembly language for the  $\mu$ PD6464, On-Screen
;Display. In this example, the  $\mu$ PD6464 is controlled by the 78K4 microcontroller evaluation board
; (DDB-K4026). The 78K4 evaluation board was connected to a PC via the parallel port. This program is a
;demo example that shows how to use the software commands of the  $\mu$ PD6464. The internal mode
;example, fills the display screen with the letters NEC and then displays blinking NEC in the corners
;and in the middle of the display screen.

*** DEFINITION OF VARIABLES ***
CHPSEL      EQU    P3.1      ;Chip Select
CLOCK       EQU    P3.2      ;Clock
DATA        EQU    0        ;Input Data OSD
RAMCLR      EQU    P3.3      ;RAM batch clear
POSCTRL     EQU    806BH     ;9Hx3 of Vsync,12x13 of Hsync
CHRSIZE     EQU    9800H     ;Character size
INT_ON      EQU    45H      ;Internal video, Oscillation On
NTSC        EQU    48H      ;NTSC video signal
FSC         EQU    50H      ;4fsc crystal oscillation
SIGNCOLOR   EQU    22H      ;Blue internal video signal color
CHAR_ATTRIB EQU    30H      ;No Background on the characters
OUTLEVEL    EQU    9105H     ;2 Vpp amplitude,75 IRE level control
DISP_CTRL   EQU    1DH      ;2Hz Blinking freq./LC and Display On
WRITEADD    EQU    8800H     ;Starting line 0 and column 0
LETTR_N     EQU    0C01EH    ;Letter N
LETTR_E     EQU    0C015H    ;Letter E
LETTR_C     EQU    0C013H    ;Letter C
SPACE       EQU    0C010H

;*****
;* MAIN ROUTINE *
;*****

;The main routine does the following functions:
;Initializes port 3 as an output port.
;Calls a subroutine to initialize the On-Screen Display.
;Sets line 0 and column 0 where the first NEC is to be displayed.
;Fills up the screen with the letters NEC plus a space and
;Calls a subroutine to display several blinking NECs.

```

Figure A-1. Internal 64.ASM Program (Continued)

```

        ORG      0000H
RSTVCT: DW      START      ;Reset program start address
        ORG      080H      ;Code segment starts at address 80
START:  LOCATION 15
;
;----- Sets port 3 as output port only -----
        MOV      PM3,#0      ;all output pins in port 3
        MOV      PMC3,#0     ;all pins in input/output mode
        CALL     INI_6464    ;Subroutine to initialize OSD
;
;----- Displays the first NEC at position 0,0 -----
        MOVW     AX,#WRITEADD ;Starting line 0 and column 0
        CALL     SIXTN       ;Executes sixteen bit commands
        CALL     DISPLAY     ;Subroutine to display characters
;
;----- Fills up the rest of the screen with NEC -----
        MOV      B,#49H      ;Number 49 counter
LOOP0:  CALL     DISPLAY     ;displays the character
        DBNZ     B,$LOOP0    ;Decrement and Branch if not zero
;
;----- Calls a subroutine that displays several blinking "NEC" -----
        CALL     BLINKCHAR   ;Subroutine for blinking characters
;
;----- Maintains the processor idle indefinitely -----
LOOP:   BR       $LOOP       ;continue for ever
;*****
;*  INITIALIZATION OF UPD6464 OSD *
;*****

;This subroutine initializes the internal mode of the UPD6464. The internal video signal created by the
;OSD is a blue screen. Some of the "NEC" to be displayed will be blinking, therefore a blinking
;frequency needs to be chosen using the display control command. The commands are both 8-bit and
;16-bit commands.
INI_6464:
        MOV      A,#RAMCLR    ;Video RAM batch clear
        CALL     EIGHT        ;Executes eight bit commands
        MOVW     AX,#POSCTRL  ;Position control command
        CALL     SIXTN        ;Executes sixteen bit commands
        MOVW     AX,#CHRSIZE  ;Character size control command
        CALL     SIXTN        ;Executes sixteen bit commands
        MOV      A,#INT_ON    ;Internal mode control/Oscillation On
        CALL     EIGHT        ;Executes eight bit commands
        MOV      A,#NTSC      ;NTSC video signal method
        CALL     EIGHT        ;Executes eight bit commands
        MOV      A,#FSC       ;4fsc Crystal oscillation method
        CALL     EIGHT        ;Executes eight bit commands
        MOV      A,#SIGNCOLOR ;Blue internal video signal color
        CALL     EIGHT        ;Executes eight bit commands
        MOV      A,#CHAR_ATTRIB ;No background on the characters
        CALL     EIGHT        ;Executes eight bit commands
        MOVW     AX,#OUTLEVEL  ;2Vpp amplitude, 75 IRE output level
        CALL     SIXTN        ;Executes sixteen bit commands
        MOV      A,#DISP_CTRL ;Turn on Display and LC
        CALL     EIGHT        ;Executes eight bit commands
RET
;*****
;*  SUBROUTINE TO DISPLAY 'NEC' *
;*****

;This subroutine displays the Word "NEC" plus a space one time on the screen. For each character to be
;displayed, the subroutine calls another subroutine to transmit the 16-bit character to the UPD6464.
;After the space is transmitted, it then returns to its subroutine call.

```

Figure A-1. Internal 64.ASM Program (Continued)

```

DISPLAY
    MOVW    AX,#LETTR_N    ;Loads the letter N into register A
    CALL    SIXTN          ;Executes sixteen bit commands
    MOVW    AX,#LETTR_E    ;Loads the letter E into register A
    CALL    SIXTN          ;Executes sixteen bit commands
    MOVW    AX,#LETTR_C    ;Loads the letter C into register A
    CALL    SIXTN          ;Executes sixteen bit commands
    MOVW    AX,#SPACE      ;Loads the space bar into register A

*****
;* SUBROUTINE TO BLINK CHARACTERS *
*****

;This subroutine displays a blinking "NEC" at each corner of the 12 lines by 24 column display area. It
;also displays a blinking "NEC" at the four middle positions of the display area. Each time a new
;position is entered into the registers of the microprocessor, the subroutine calls another subroutine
;that displays the blinking characters. After the last blinking "NEC" is displayed, the program goes
;into an idle routine.

BLINKCHAR:
    MOVW    AX,#8800H      ;Starting line 0 and column 0
    CALL    BLINK          ;Displays upper left corner of screen
    MOVW    AX,#8814H      ;Starting line 0 and column 21
    CALL    BLINK          ;Displays upper right corner of screen
    MOVW    AX,#88A8H      ;Starting line 5 and column 8
    CALL    BLINK          ;Displays upper left of the four middle
    MOVW    AX,#88ACH      ;Starting line 6 and column 8
    CALL    BLINK          ;Displays upper right of the four middle
    MOVW    AX,#88CCH      ;Starting line 5 and column 12
    CALL    BLINK          ;Displays lower left of the four middle
    MOVW    AX,#8960H      ;Starting line 6 and column 12
    CALL    BLINK          ;Displays lower right of the four middle
    MOVW    AX,#8974H      ;Starting line 11 and column 0
    CALL    BLINK          ;Displays lower left corner of screen
    MOVW    AX,#8974H      ;Starting line 11 and column 21
    CALL    BLINK          ;Displays lower right corner of screen

RET

*****
;* ROUTINE TO DISPLAY BLINKING CHARACTERS *
*****

;This subroutine displays blinking characters on the screen. For each character to be displayed, it
;calls a subroutine that transmits 16-bit commands to the UPD6464. After it displays the blinking "NEC"
;at the position specified by the calling subroutine, it goes back to its subroutine call.

BLINK
    CALL    SIXTN          ;Executes sixteen bit commands
    MOVW    AX,#0C21EH      ;Loads the blinking letter N
    CALL    SIXTN
    MOVW    AX,#0C215H      ;Loads the blinking letter E
    CALL    SIXTN
    MOVW    AX,#0C213H      ;Loads the blinking letter C
    CALL    SIXTN

RET

*****
;* SUBROUTINE FOR AN 8 BIT COMMAND *
*****

;This subroutine transmits an 8-bit command serially.
;It uses output pins from Port 3 as follow: pin1=clock, pin2=chip select and pin3=data line.
;This subroutine executes 8 times before returning to its subroutine
;call. Each time the loop executes, it sends one bit of the 8-bit command used to initialize the
;μPD6464.

```

Figure A-1. Internal 64.ASM Program (Continued)

```
EIGHT:
    CLR1    CHPSEL        ;activate chip select
    MOV     C,#08         ;number 8 counter

LOOP1:
    CLR1    CLOCK        ;clear the clock
    ROL     A,1           ;rotate left wrap around
    BF      A.0,$LOW_OUT  ;if bit = 0 branch to output LOW signal
    SET1    DATA        ;output HIGH signal
    BR      NEXT

LOW_OUT:
    CLR1    DATA        ;output LOW signal

NEXT:
    SET1    CLOCK        ;latch in data
    DBNZ    C,$LOOP1     ;Repeat eight times

RSET:
    SET1    CHPSEL        ;reset chip select to HI
    SET1    CLOCK        ;reset clock to HISET1DATA
    SET1    DATA        ;reset data to HI

;*****
;* SUBROUTINE FOR A 16 BIT COMMAND *
;*****

;This subroutine transmits a 16 bit command serially.
;It uses output pins from Port 3 as follow: pin1=clock, pin2=chip select and pin3=data line. This
;subroutine executes 16 times before returning to its subroutine call. Each time the loop executes, it
;sends one bit of the 16 bit command or character used by the µPD6464.

SIXTN:
    CLR1    CHPSEL        ;activate chip select
    MOV     C,#0010H      ;number 16 counter

LOOP2:
    CLR1    CLOCK        ;clear the clock
    SHLW    AX,1          ;rotate left to carry
    BNC     $LOW_OUT2     ;if bit = 0 branch to output LOW signal
    SET1    DATA        ;output HIGH signal
    BR      NEXT2

LOW_OUT2:
    CLR1    DATA        ;output LO signal

NEXT2:
    SET1    CLOCK        ;latch in data
    DBNZ    C,$LOOP2     ;Repeat Sixteen times
    BR      RSET

END
```

Figure A-2. External 64.ASM Program

```

$TITLE('***EXTERN64.ASM***')
$ PROCESSOR (4026) ;device type (REQUIRED)
;
;***** EXTERNAL MODE OF THE UPD6464 *****
;
;The program below is an example written in assembly language for the  $\mu$ PD6464, On-Screen Display.
;In this example, the  $\mu$ PD6464 is controlled by the 78K4 microcontroller evaluation board
;(DDB-K4026). The 78K4 evaluation board was connected to a PC via the parallel port. This external
;mode example shows how to use software commands and the  $\mu$ PD6464 to execute a scrolling effect at
;the bottom of the screen when displaying "NEC CORP."
;-----
;*** DEFINITION OF VARIABLES ***
CHPSEL      EQU      P3.1      ;Chip select
CLOCK       EQU      P3.2      ;Clock
DATAINPUT   EQU      P3.3      ;Data input for On-Screen-Display
RAMCLR      EQU      0        ;RAM batch clear
POSCTRL     EQU      806BH     ;9Hx3 of Vsync,12x13 of Hsync
CHRSIZE     EQU      9800H     ;Character size
EXT_ON      EQU      41H      ;External video, Oscillation ON
CHAR_ATTRIB EQU      32H      ;Characters black framing background
OUTLEVEL    EQU      9105H     ;2 Vpp amplitude,75 IRE level control
DISP_CTRL   EQU      1DH      ;2Hz Blinking freq./LC and Display ON
;-----
;
;The ADD_STRING data table stored at memory address FD20, contains the addresses for the columns
;in line 11 of the display area. These values will be read by the processor to determine where in the
;display area the next character is to be displayed.
DATA        DSEG      AT      0FD20H
ADD_STRING:      DB      40H,41H,42H,43H,44H,45H,46H,47H
               DB      48H,49H,4AH,4BH,4CH,4DH,4EH,4FH,50H
               DB      51H,52H,53H,54H,55H,56H,57H,58H
;*****
;* MAIN ROUTINE *
;*****
;The main routine does the following functions:
;Initializes port 3 as an output port.
;Calls a subroutine to initialize the On-Screen Display.
;Points to the first address value stored in memory address FD20, and Calls a subroutine that executes
;the scrolling effect indefinitely.

                ORG      '0000H
RSTVCT:         DW      START      ;Reset program start address
                CSEG
                ORG      080H      ;Code segment starts at address 80
START:          LOCATION 15
;*****
;* INITIALIZATION OF  $\mu$ PD6464 OSD *
;*****
;This subroutine initializes the external mode of the  $\mu$ PD6464.
;The commands are 8-bit and 16-bit commands.

```

Figure A-2. External 64.ASM Program (Continued)

```

INI_6464
    MOV     A,#RAMCLR      ;Video RAM batch clear
    CALL    EIGHT         ;Executes eight bit commands
    MOVW    AX,#POSCTRL    ;Position control command
    CALL    SIXTN         ;Executes sixteen bit commands
    MOVW    AX,#CHRSIZE    ;Character size control command
    CALL    SIXTN         ;Executes sixteen bit commands
    MOV     A,#EXT_ON      ;Internal mode control/Oscillation On
    CALL    EIGHT         ;Executes eight bit commands
    MOV     A,#CHAR_ATTRIB ;Black Framing character attributes
    CALL    EIGHT         ;Executes eight bit commands
    MOVW    AX,#OUTLEVEL   ;2Vpp amplitude, 75 IRE output level
    CALL    SIXTN         ;Executes sixteen bit commands
    MOV     A,#DISP_CTRL   ;Turn on Display and LC
    CALL    EIGHT         ;Executes eight bit commands

RET

;*****
;* SUBROUTINE TO HANDLE SCROLLING EFFECT *
;*****
;This routine executes 24 times for the 24 columns of the display area.
;Each "NEC CORP." message, will be printed starting at every consecutive column. However the current
;letter "N" will be erased before repeating the message starting at the next consecutive column. This
;procedure mimics the scrolling effect. When the characters disappear at the end of line 11, the
;following character in the message is displayed at the beginning of line 11 obtaining a wrap around
;effect.

SCROLL_ADD:
    MOV     B,#18H        ;Execute 24-times Counter

AGAIN:
    CMP     B,#08H        ;The first 16 columns displayed?
    BGT     $SCROLL       ;If not, perform normal scrolling
    CALL    DISP_CONT     ;if yes, do special display procedure
    BR      BEGIN         ;skip regular display procedure
;
;----- Normal display procedure of "NEC CORP." -----
SCROLL:
    MOV     A,#89H        ;Get upper byte of display address
    XCH     A,X            ;Save current value of register A
    MOV     A,[HL]        ;Get lower byte of display address
    XCH     A,X            ;Restore the value of register A
    CALL    SIXTN         ;Transmit the display address
    CALL    DISPLAY       ;Regular display procedure

BEGIN:
    CALL    STALL         ;Creates a delay for the scrolling effect
    CALL    STALL
    CALL    STALL
    MOV     A,#89H        ;Get upper byte of display address
    XCH     A,X            ;Save current value of register A
    MOV     A,[HL+]       ;in memory and point to the next value.
    XCH     A,X            ;Restore the value of register A
    CALL    SIXTN         ;Transmit the display address
    MOVW    AX,#0C010H    ;Display a blank character
    CALL    SIXTN
    DBNZ    B,$AGAIN      ;Repeat 24 times
    MOVW    HL,#ADD_STRING ;Point to the first address in the table
    RET

;*****
;* SUBROUTINE TO DISPLAY 'NEC CORP.' *
;*****
;This subroutine displays the message "NEC CORP." on the display area. For each character to be
;displayed, the subroutine calls another subroutine to transmit the 16-bit character to the µPD6464.

```

Figure A-2. External 64.ASM Program (Continued)

```

DISPLAY:  MOVW    AX,#0C01EH    ;Loads the letter N
          CALL    SIXTN        ;Executes sixteen bit commands
          MOVW    AX,#0C015H    ;Loads the letter E
          CALL    SIXTN        ;Executes sixteen bit commands
          MOVW    AX,#0C013H    ;Loads the letter C
          CALL    SIXTN        ;Executes sixteen bit commands
          MOVW    AX,#0C010H    ;Loads the space bar
          CALL    SIXTN
          MOVW    AX,#0C013H    ;Loads the letter C
          CALL    SIXTN
          MOVW    AX,#0C000H    ;Loads the letter O
          CALL    SIXTN
          MOVW    AX,#0C022H    ;Loads the letter R
          CALL    SIXTN
          MOVW    AX,#0C020H    ;Loads the letter P
          CALL    SIXTN
          MOVW    AX,#0C00EH    ;Loads the period
          CALL    SIXTN

RET

;*****
;* SUBROUTINE TO STALL THE PROCESSOR *
;*****
;This subroutine creates a delay for the microprocessor. It uses registers B and C to repeat this
;subroutine 256 times.

STALL:
          PUSH    BC            ;Save the current values
RLOOP2:  MOV     B,#0FFH        ;Number-16 counter
RLOOP3:  MOV     C,#0FFH        ;Number-16 counter
RLOOP4:  NOP                    ;Do nothing
          DBNZ   C,$RLOOP4      ;Repeat 16 times for each of next 16
          DBNZ   B,$RLOOP3      ;For a total of 256 repeats
          POP     BC            ;Restore the values
          RET

;*****
;* SPECIAL DISPLAY SUBROUTINE *
;*****
;This subroutine performs a special display for the last message of "NEC CORP." in line 11. It requires
;special handling because each of the following characters past column 24 needs to be relocated to the
;beginning of line 11 in order to create a wrap around effect.

DISP_CONT:
          MOVW    AX,#0C01EH    ;Load the letter N
          CALL    SIXTN        ;Executes sixteen bit commands
          CMP     B,#01H        ;Is it column 24?
          BE      $WRAP         ;If so, execute wrap around routine
          MOVW    AX,#0C015H    ;Otherwise Load the letter E
          CALL    SIXTN        ;Executes sixteen bit commands
          CMP     B,#02H        ;Is it column 23?
          BE      $WRAP         ;If so, execute wrap around routine
          MOVW    AX,#0C013H    ;Otherwise load the letter C
          CALL    SIXTN        ;Executes sixteen bit commands
          CMP     B,#03H        ;Is it column 22?
          BE      $WRAP         ;If so, execute wrap around routine
          MOVW    AX,#0C010H    ;Otherwise load the space bar
          CALL    SIXTN

          CMP     B,#04H        ;Is it column 21?
          BE      $WRAP         ;If so, execute wrap around routine
          MOVW    AX,#0C013H    ;Otherwise load the letter C
          CALL    SIXTN
          CMP     B,#05H        ;Is it column 20?

```

Figure A-2. External 64.ASM Program (Continued)

```

        BE      $WRAP      ;If so, execute wrap around routine
        MOVW    AX,#0C000H ;Otherwise load the letter O
        CALL    SIXTN
        BE      $WRAP      ;If so, execute wrap around routine
        CMP     B,#06H      ;Is it column 19?
        MOVW    AX,#0C022H ;Otherwise load the letter R
        CALL    SIXTN
        CMP     B,#07H      ;Is it column 18?
        BE      $WRAP      ;If so, execute wrap around routine
        MOVW    AX,#0C020H ;Otherwise load the letter P
        CALL    SIXTN
        CMP     B,#08H      ;Is it column 18?
        BE      $WRAP      ;If so, execute wrap around routine
        MOVW    AX,#0C00EH  ;Otherwise load the period
        CALL    SIXTN

WRAP:
        MOVW    AX,#8940H   ;Position next command at column 0
        CALL    SIXTN
        CMP     B,#01H      ;Is it column 17?
        BE      $UNO        ;if so display "EC CORP."
        CMP     B,#02H      ;Is it column 18?
        BE      $DOS        ;if so display "C CORP."
        CMP     B,#03H      ;Is it column 19?
        BE      $TRES       ;if so display "CORP."
        CMP     B,#04H      ;Is it column 20?
        BE      $QUATRO     ;if so display "CORP."
        CMP     B,#05H      ;Is it column 21?
        BE      $CINCO      ;if so display "ORP."
        CMP     B,#06H      ;Is it column 22?
        BE      $SEIS       ;if so display "RP."
        CMP     B,#07H      ;Is it column 23?
        BE      $SIETE      ;if so display "P."
        CMP     B,#08H      ;Is it column 24?
        BE      $OCHO       ;if so display "."
                           ;Otherwise you would not even be here!

UNO:    MOVW    AX,#0C015H   ;Loads the letter E
        CALL    SIXTN       ;Executes sixteen bit commands
DOS:    MOVW    AX,#0C013H   ;Loads the letter C
        CALL    SIXTN       ;Executes sixteen bit commands
TRES:   MOVW    AX,#0C010H   ;Loads the space bar
        CALL    SIXTN
QUATRO: MOVW    AX,#0C013H   ;Loads the letter C
        CALL    SIXTN
CINCO:  MOVW    AX,#0C000H   ;Loads the letter O
        CALL    SIXTN
SEIS:   MOVW    AX,#0C022H   ;Loads the letter R
        CALL    SIXTN
SIETE:  MOVW    AX,#0C020H   ;Loads the letter P
        CALL    SIXTN
OCHO:   MOVW    AX,#0C00EH   ;Loads the period
        CALL    SIXTN
        BR     BLANK        ;Displays a blank character over the "N"
        RET

;*****
;* SUBROUTINE TO ERASE LETTER "N" *
;*****
;This subroutine displays a blank character over the Letter "N" in the message "NEC CORP.". It is as if
;the Letter N was erased. This subroutine is executed before the "NEC CORP." message is displayed
;again.

```

Figure A-2. External 64.ASM Program (Continued)

```

BLANK:    MOV     A,#89H        ;Load the upper byte of display address
          XCH     A,X           ;Save current value of register A
          MOV     A,[HL]        ;Load the lower byte of display address
          XCH     A,X           ;Format the address for transmitting
          CALL    SIXTN         ;Transmit the address to the μPD6464
          MOVW    AX,#0C010H    ;Load a blank character
          CALL    SIXTN         ;Transmit the blank character
          RET

;*****
;* SUBROUTINE FOR AN 8 BIT COMMAND *
;*****
;This subroutine transmits an 8-bit command serially.
;It uses output pins from Port 3 as follow: Pin1=Clock, Pin2=Chip Select and Pin3=Data Input. This
;subroutine executes 8 times before going back to its last place of origin. Each time the loop executes,
;it sends one bit of the 8-bit command used to initialize the μPD6464.

EIGHT:
          CLR1    CHPSEL        ;activate chip select
          MOV     C,#08         ;number 8 counter

LOOP1:
          CLR1    CLOCK         ;clear the clock
          ROL     A,1           ;rotate left wrap around
          BF      A.0,$LOW_OUT   ;if bit = 0 branch to output a LOW signal
          SET1    DATAINPUT     ;Otherwise output a HIGH signal
          BR      NEXT

LOW_OUT:
          CLR1    DATAINPUT     ;output LOW signal
NEXT:     SET1    CLOCK         ;latch in data
          DBNZ    C,$LOOP1       ;Repeat 8 times

RSET:
          SET1    CHPSEL        ;reset chip select to HI
          SET1    CLOCK         ;reset clock to HI
          SET1    DATAINPUT     ;reset data to HI
          RET

;*****
;* SUBROUTINE FOR A 16 BIT COMMAND *
;*****
;This subroutine transmits a 16 bit command serially.
;It uses output pins from Port 3 as follow: pin1=Clock, pin2=Chip Select and pin3=Data Input. This
;subroutine executes 16 times before going back to its last place of origin. Each time the loop
;executes,it sends one bit of the 16 bit command or character used by the μPD6464.

SIXTN:
          CLR1    CHPSEL        ;activate chip select
          MOV     C,#0010H      ;number 16 counter

LOOP3:
          CLR1    CLOCK         ;clear the clock
          SHLW    AX,1          ;rotate left to carry
          BNC     $LOW_OUT3     ;if bit = 0 branch to output a LOW signal
          SET1    DATAINPUT     ;output a HIGH signal
          BR      NEXT3

LOW_OUT3:
          CLR1    DATAINPUT     ;output a LOW signal
NEXT3:    SET1    CLOCK         ;latch in data
          DBNZ    C,$LOOP3       ;Repeat 16 times
          BR      RSET

END

```

Figure A-3. Contiguous 64.ASM Program

```

$TITLE('***CONTIG64.ASM***')
$ PROCESSOR (4026) ;device type (REQUIRED)
;
;***** CONTIGUOUS COMMAND IN THE *****
; ***** EXTERNAL MODE OF THE UPD6464 *****
;
;The program shown below is an example written in assembly language for the µPD6464, On-Screen
;Display. In this example, the µPD6464 is controlled by the 78K4 microcontroller evaluation board
;(DDB-K4026). The 78K4 evaluation board was connected to a PC via the parallel port. This program is
;a demo example that shows how to use the contiguous commands of the µPD6464.
;
;-----
;*** DEFINITION OF VARIABLES ***
CHPSEL      EQU    P3.1          ;Chip Select
CLOCK       EQU    P3.2          ;Clock
DATAINPUT   EQU    P3.3          ;Data for On-Screen-Display
RAMCLR      EQU    0             ;RAM batch clear
POSCTRL     EQU    806BH         ;9Hx3 of Vsync,12x13 of Hsync
CHRSIZE     EQU    9800H         ;Character size
EXT_OFF     EQU    41H           ;External video, Oscillation ON
CHAR_ATTRIB EQU    32H           ;Black framing character background
OUTLEVEL    EQU    9105H         ;2 Vpp amplitude,75 IRE level control
DISP_CTRL   EQU    1DH           ;2Hz Blinking freq./LC and Display On
WRITEADD    EQU    8940H         ;Starting line 11 and column 0
PERIOD      EQU    0C00EH        ;Period character

;The STRING data stored at memory FD20, contains the message "This is a contiguous
;Command.". The period at the end of the data table is used as an end-of-data indicator. When the
;microcontroller detects the period, it stops displaying characters from the memory and stays idle

DATA        DSEG    AT 0FD20H
STRING:      DB      24H,58H,59H,63H,10H,59H,63H,10H
              DB      51H,5EH,10H,55H,68H,51H,5DH,60H,5CH
              DB      55H,10H,5FH,56H,10H,51H,10H,53H,5FH
              DB      5EH,64H,59H,57H,65H,5FH,65H,63H,10H
              DB      53H,5FH,5DH,5DH,51H,5EH,54H,0EH

;*****
;* MAIN ROUTINE *
;*****
;The main routine does the following functions:
;Initializes port 3 as an output port. Calls a subroutine to initialize the On-Screen Display. Sets
;line 11 and column 0 as the first address to display and Calls a subroutine to execute the contiguous
;commands.

```

Figure A-3. Contiguous 64.ASM Program (Continued)

```

RSTVCT:    ORG     0000H
           DW      START           ;Reset program start address
           CSEG
           ORG     080H             ;Code segment starts at address 80
START:     LOCATION 15
;          ----- Sets port 3 as output port only -----
           MOV     PM3,#0           ;all output pins in port 3
           MOV     PMC3,#0         ;all pins in input/output mode
           MOV     B,#0            ;Set B as a flag for contiguous
;          CALL     INI_6464        ;Subroutine to initialize OSD
           ----- Displays the first NEC at position 0,0 -----
           MOVW    AX,#WRITEADD    ;Starting line 0 and column 0
           CALL     SIXTN          ;Executes sixteen bit commands
           CALL     CONTIGUOUS     ;Execute contiguous commands
;          ----- Maintains the processor idle indefinitely -----
LOOP:      BR      $LOOP           ;stay here indefinitely

```

```

;*****
;*  INITIALIZATION OF UPD6464 OSD *
;*****
;This subroutine initializes the external mode of the uPD6464. The commands are 8-bit and 16-bit
;commands.
INI_6464:
           MOV     A,#RAMCLR        ;Video RAM batch clear
           CALL     EIGHT           ;Executes eight bit commands
           MOVW    AX,#POSCTRL     ;Position control command
           CALL     SIXTN          ;Executes sixteen bit commands
           MOVW    AX,#CHRSIZE     ;Character size control command
           CALL     SIXTN          ;Executes sixteen bit commands
           MOV     A,#EXT_OFF      ;External mode control/Oscillation ON
           MOV     A,#CHAR_ATTRIB  ;Black Framing character attribute
           CALL     EIGHT           ;Executes eight bit commands
           CALL     EIGHT           ;Executes eight bit commands
           MOVW    AX,#OUTLEVEL    ;2Vpp amplitude, 75 IRE output level
           CALL     SIXTN          ;Executes sixteen bit commands
           MOV     A,#DISP_CTRL    ;Turn on Display and LC
           CALL     EIGHT           ;Executes eight bit commands
           RET
;*****
;*  SUBROUTINE TO RUN A CONTIGUOUS COMMAND *
;*****
;This subroutine reads the characters from the memory table and displays them in a contiguous
;command. It also sets the flag to indicate the processor that a contiguous command started here. When
;the period is ;detected by the processor, no more characters are displayed.
CONTIGUOUS:
           MOV     B,#1            ;Set the flag to indicate that ;a contiguous command
                                   ;starts now
           MOVW    HL,#STRING      ;Point to the first value of the string
           MOV     A,#0C0H         ;Load the upper byte of the character
           CALL     EIGHT          ;Transmit eight bit command
AGAIN:
           XCH     A,X             ;Save the upper value of the character
           MOV     A,[HL+]         ;Load the lower byte of the character
           CALL     EIGHT          ;Transmit eight bit command
           XCH     A,X             ;Restore upper value of the character
           CMPW    AX,#PERIOD      ;Is this a period?
           BNZ     $AGAIN          ;If not, continue displaying characters Otherwise..
           MOV     B,#0
           MOV     A,#7FH         ;Load the end-code command
           CALL     EIGHT          ;Transmit the end-code command
           RET

```

Figure A-3. Contiguous 64.ASM Program (Continued)

```

;*****
;* SUBROUTINE FOR AN 8 BIT COMMAND *
;*****
;This subroutine transmits an 8-bit command serially. It uses output pins from Port 3 as follow:
;Pin1=Clock, Pin2=Chip Select and Pin3=Data Input. This subroutine executes 8 times before returning
;to its subroutine call. Each time the loop executes, it sends one bit of the 8-bit command used by the
;µPD6464.

EIGHT:
        CLR1  CHPSEL      ;activate chip select
        MOV   C,#08       ;number 8 counter

MLOOP1:
        CLR1  CLOCK       ;clear the clock
        ROL   A,1         ;rotate left wrap around
        BF    A.0,$LOW_OUT ;if bit = 0 branch to output a LOW signal
        SET1  DATAINPUT  ;output a HI signal
        BR    NEXT

LOW_OUT:
        CLR1  DATAINPUT  ;output LOW signal
NEXT:   SET1  CLOCK       ;latch in data
        DBNZ  C,$LOOP1    ;repeat eight times

RSET:
        CMP   B,#1H       ;If a contiguous command then....
        BE    $SKIP_CS    ;Keep Chip Select LOW...Otherwise
        SET1  CHPSEL      ;reset chip select to HI

SKIP_CS:
        SET1  CLOCK       ;reset clock to HI
        SET1  DATAINPUT  ;reset data to HI
        RET

;*****
;* SUBROUTINE FOR A 16 BIT COMMAND *
;*****
;This subroutine transmits a 16 bit command serially. It uses output pins from Port 3 as follow:
;Pin1=Clock, Pin2=Chip Select and Pin3=data line. This subroutine executes 16 times before returning
;to its subroutine call. Each time the loop executes, it sends one bit of the 16 bit command or
;character used by On-Screen Display.

SIXTN:
        CLR1  CHPSEL      ;activate chip select
        MOV   C,#0010H    ;number 16 counter

LOOP3:
        CLR1  CLOCK       ;clear the clock
        SHLW  AX,1        ;rotate left to carry
        BNC   $LOW_OUT3   ;if bit = 0 branch to output a LOW signal
        SET1  DATAINPUT  ;output a Hi signal
        BR    NEXT3

LOW_OUT3:
        CLR1  DATAINPUT  ;output LOW signal
NEXT3:   SET1  CLOCK       ;latch in data
        DBNZ  C,$LOOP3    ;repeat sixteen times
        BR    RSET

END

```

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