

Programmable Bar Code Decode ICs

Technical Data

HBCR-2210 HBCR-2211

Features

- Ideal for Hand Scanning and Non-contact Laser Scanning Applications
- Supports 7 Industry Standard Bar Code Symbologies
- Automatic Code Recognition
- Choice of Parallel or Serial Interface
- Full Duplex ASCII Interface
- Extensive Configuration Control
- Optical and Escape Sequence Configuration
- Input and Output Buffering
- Low Current (18 mA) CMOS Technology
- 40 Pin DIP and 44 Pin PLCC Packages
- Audio and Visual Feedback Control
- EEPROM Support for Nonvolatile Configuration
- Single +5 Volt Supply

Description

Hewlett-Packard's Bar Code Decoder ICs offer flexible bar code decoding capability that is designed to give OEMs the ability to address a growing number of industry segments and applications. Flexibility is made possible through sophisticated firmware which allows the ICs to accept data from a wide variety of scanners and to automatically recognize and decode the most popular bar code symbologies. User implementation of the decoder ICs is easy since it requires only a few supporting components and provides a standard I/O interface.

Manufacturers of data collection terminals, point of sale terminals, keyboards, weighing scales, medical equipment, test instrumentation, material handling equipment, and other systems having data collection needs are finding a growing demand for bar code reading capability in their products. The HBCR-2210 series decode ICs make it easy to add this capability without the need to



invest in the development of bar code decoding software.

The bar code decoder ICs are compatible with most hand held scanners and some medium speed machine mounted laser heads. The HBCR-2210 series is compatible with fixed beam noncontact scanners, digital wands, and slot readers. In addition, the decoder is optimized for use with the Symbol Technologies moving beam laser scanners, but is also compatible with many other moving beam non-contact laser scanners with a similar interface protocol.

The HBCR-2210 series decoder ICs are excellent decoding solu

tions for a number of stationary scanning applications found in automated systems. The scan rate for moving beam applications should be similar to the scan rates for hand held laser scanners (35 to 45 scans per second). The scan speed for fixed beam applications should be similar to the scan speeds typical of wands and slot readers. For moving beam applications, it is necessary for the scanner to utilize the three laser control lines.

The HBCR-2210 series decodes the most popular bar code symbologies now in use in applications in the industrial, retail, government and medical markets:

- Code 39 (Standard or Extended)
- Interleaved 2 of 5
- UPC A, E
- EAN/JAN 8, 13
- Codabar
- Code 128
- Code 11
- MSI Code

When more than one symbology is enabled, the bar code being scanned will automatically be recognized and decoded, except for Standard versus Extended Code 39, which are mutually exclusive. Bi-directional scanning is allowed for all bar codes except UPC/EAN/JAN with supplemental digits, which must be scanned with the supplemental digits last.

The I/O for the decode IC is full duplex, 7 bit ASCII. Both serial and parallel interfacing are available. The serial interface can be converted to an RS232C interface or connected directly to another microprocessor for data processing. The parallel interface can be connected to a 74HC646 octal bus transceiver chip (or an equivalent part). Feedback to the operator is accomplished by signals for an LED and a beeper. In addition, there are many programmable functions that cover such items as code selection, good read beep tone, Header and Trailer buffers, laser scanning control, beeper tone, etc. See Table 2 for a complete list.

Performance Features Bar Codes Supported

Code 39 is an alphanumeric code, while Extended Code 39 encodes the full 128 ASCII character set by pairing Code 39 characters. Both can be read bi-directionally with message lengths of up to 32 characters. An optional checksum character can be used with these codes, and the ICs can be configured to verify this character prior to data transmission.

Interleaved 2 of 5 code, a compact numeric only bar code, can also be read bi-directionally with message lengths from 4 to 32 characters. To enhance data accuracy, optional checksum character verification and/or message length checking can be enabled.

The following versions of UPC, EAN and JAN bar codes can be read bi-directionally: UPC-A, UPC-E, EAN-8, EAN-13, JAN-8, and JAN-13. All versions can be enabled simultaneously or decoding can be restricted to only the UPC codes. UPC, EAN, and JAN codes printed with complementary two or five digit supplemental encodations can be read in two different ways. If the codes are enabled without the supplemental encodations, then only the main part of symbols printed with supplemental encodations will be read. If the reading of supplemental encodations is enabled, then only symbols with these supplements will be read. When supplemental encodations are enabled, the bar code symbols must be read in a direction which results in the supplements being scanned last.

Codabar, a numeric only bar code with special characters, can be read bi-directionally for message lengths up to 32 characters. The decode IC can be configured to transmit or suppress the Codabar start/stop characters.

Code 128, a full ASCII symbology, can be scanned bidirectionally with message lengths of up to 32 characters.

Code 11 is a numeric, high density code with one special character, the hyphen (-). Verification of one or two check characters must be enabled, and the check character(s) are always transmitted. This code can be scanned bi-directionally.

MSI Code is a numeric, continuous code, with message lengths up to 32 characters. The check digit, a modulo 10 checksum, is always verified and transmitted. This code can be scanned bidirectionally.

Scanner Input

The HBCR-2210 decode IC is designed to accept data from hand held digital scanners or slot readers with the following logic state: black = high, white = low. The same decode IC also accepts data from hand held laser scanners with the opposite logic states: black = low, white = high. The scanner type pin (SCT) on the HBCR-2210 series must be driven prior to power up or hard reset to identify the type of scanner connected.

In the HBCR-2210 series ICs, the automatic laser shutoff feature delay time is adjustable as a configuration option. Applications which require increased accuracy may need the redundancy check feature.

Scanner input can be disabled by software command. This allows an application program to control when an operator can enter data, preventing inadvertent data entry. It also allows the program to verify each scan before enabling subsequent scans. The HBCR-2210 series also offers two Single Read Modes which allow the application program to stop bar code data entry until a "Next Read" command is received, allowing the host computer to process data transmissions before enabling subsequent reads.

Configuration Control and Non-volatile Storage

Configuration of the decoder IC is done by any of three methods. A minimal subset of key options can be "hardwired" – controlled by electrically strapping specified pins on the decoder IC itself. Which pins affect configuration depends on the selection of serial or parallel interface. Alternatively, ASCII characters in the form of HP Escape Sequences (a format common to HP decoder ICs) can be sent to the serial or parallel I/O port; these commands can be used to control all configurable options. A third method is optical configuration, which makes use of special bar code menus supplied by HP. Menu labels can be created to modify any configurable options. A summary of the decoder IC features and applicable configuration methods for each is presented in Tables 2 and 3.

Once configuration has been set, it can be stored in an optional non-volatile memory, if included in the decoder circuit. When the EEP pin is tied high, the decoder IC drives I/O lines compatible with the widely available 9346/ 93C46 family of serial EEPROMS. The configuration is thereby saved during power down of the system and automatically reloaded at power up. Escape sequence commands allow explicit storage and recall of configuration settings. When using optical configuration, storage is automatic. If the EEP pin is tied low, the EEPROM is not used, so only hardwired configuration options are saved through powerdown; all others are set to default values at powerup. Table 2 shows default values of all features.

Data Communications

The serial port supports a wide range of baud rates, parities, and stop bits as described in Table 2. Software control of data transmission can be accomplished with a standard Xon/Xoff (DC1/ DC3) handshake. The decode IC also supports an RTS/CTS hardware handshake.

The parallel port data has configurable parity. When the SMD pin is tied low, several pins pertaining to the serial port change

function to control a parallel port instead. Pins 1 through 5 on DIP packages assume the function of handshake lines for the parallel port. The port itself is an external '646 family octal bus transceiver. Processor pins 10 and 11 (TXD and RXD in serial mode) now control the transceiver chip along with pins 16 and 17, RD and WR. Alternative circuits using SSI latch chips can be substituted for the '646 implementation to customize the function of the parallel port to a particular bus configuration.

Feedback Features

Both audio and visual feedback are possible with the HBCR-2210 series. In both cases, the outputs from the ICs should be buffered before driving the actual feedback transducer. An LED or beeper connected to the decoder IC can be controlled directly by the IC, with signals generated by successful decodes, or can be controlled by the host system. In addition, the tone of the beeper can be configured to be one of 16 different frequencies, or can be silenced.

Power Requirements

The decoder IC operates from a +5 volt DC power supply. The maximum current draw is 18 mA. The maximum power supply ripple voltage should be less than 100 mV, peak-to-peak.

Handling Precautions



The decoder ICs are extremely sensitive to electrostatic discharge (ESD). It is important that proper anti-static procedures be observed when handling the ICs. The package should not be opened except in a static free environment.

Manuals

The decode IC Users Manual covers the following topics:

- Data output formats
- I/O interfaces
- Laser input timing diagrams

- Escape sequence syntax and functionality
- Example schematics
- All configurable options
- Bar code menus
- Scanner positioning and tilt
- Sample bar code symbols
- Appendices describing bar code symbologies

Table 1. Ordering Information

| Part Number | Description |
|-------------|--|
| HBCR-2210 | CMOS, 40 pin DIP, bulk ship, no manual |
| HBCR-2211 | CMOS, 44 pin PLCC, bulk ship, no manual |
| OPT A01 | IC individually boxed with manual and data sheet |
| HBCR-2297 | HBCR-2210 Series Users Manual |

| Parameter | Symbol | Minimum | Maximum | Units | Notes |
|--|------------------|---------|---------|-------|---------|
| Supply Voltage | V _{CC} | 4.0 | 6.0 | V | 1 |
| Ambient Temperature | T _A | -40 | +85 | °C | |
| Crystal Frequency | XTAL | 0 (DC) | 11.059 | MHz | 2 |
| Element Time Interval (Moving Beam) | ETI _M | 13 | 555 | μs | 2, 3, 4 |
| Element Time Interval (Contact Scanner) | ETI _C | 50 | 71000 | μs | 3, 4 |

Recommended Operating Conditions

Notes:

1. Maximum power supply ripple of 100 mV peak to peak.

2. The HBCR-2210 series uses a 11.059 MHz crystal. For different crystal frequencies. multiply the specified baud rate and beeper frequencies by (crystal frequency/11.059 MHz) and multiply the element time interval ranges by (11.059 MHz/crystal frequency).

3. At the specified crystal frequency.

4. Corresponds to a scan rate of 35 to 45 scans per second.

Absolute Maximum Ratings

| Parameter | Symbol | Minimum | Maximum | Units | Notes |
|---------------------|-----------------|---------|--------------------|-------|-------|
| Storage Temperature | T _S | -55 | +150 | °C | |
| Supply Voltage | V _{CC} | -0.5 | +7.0 | V | 5 |
| Pin Voltage | V _{IN} | -0.5 | $V_{\rm CC} + 0.5$ | V | 5, 6 |

Notes:

5. $T_{\rm A}$ = 25 °C.

6. Voltage on any pin with respect to ground.

DC Characteristics HBCR-2210, 2211

$(T_A = 40^{\circ}C \text{ to } +85^{\circ}C, V_{CC} = 4.5 \text{ V to } 5.5 \text{ V}, V_{SS} = 0 \text{ V})$

| Symbol | Parameter | HBCR-2210 Pins | HBCR-2211 Pins | Min. | Max. | Units | Test Conditions |
|------------------|-----------------------------------|-------------------|-----------------------|------------------------------|------------------------------|-------|--------------------------------|
| V _{IL} | Input Low Voltage | all | all | -0.5 | 0.2 V _{CC} - 0.1 | V | |
| V _{IH} | Input High Voltage | except 9, 18 | except 10, 20 | 0.2 V _{CC} + 0.9 | $V_{\rm CC} + 0.5$ | V | |
| $V_{\rm IH1}$ | Input High Voltage | 9, 18 | 10, 20 | $0.7 V_{\rm CC}$ | $V_{CC} + 0.5$ | V | |
| VOL | Output Low Voltage | 1-8, 10-17, 21-28 | 2-9, 11, 13-19, 24-31 | | 0.45 | V | $I_{OL} = 1.6 \text{ mA}$ |
| V _{OL1} | Output Low Voltage | 30, 32-39 | 33, 36-43 | | 0.45 | V | $I_{OL} = 3.2 \text{ mA}$ |
| VOH | Output High Voltage | 1-8, 10-17, 21-28 | 2-9, 11, 13-19, 24-31 | 2.4 | | V | $I_{OH} = -60 \ \mu A$ |
| | | | | $0.75 V_{CC}$ | | V | $I_{OH} = -30 \ \mu A$ |
| | | | | 0.9 V _{CC} | | V | $I_{OH} = -10 \ \mu A$ |
| V _{OH} | Output High Voltage | 30, 32-39 | 33, 36-43 | 2.4 | | V | I _{OH} = -400 μA |
| | | | | $0.75 V_{CC}$ | | V | $I_{OH} = -150 \ \mu A$ |
| | | | | $0.9 V_{CC}$ | | V | $I_{OH} = -40 \ \mu A$ |
| I_{IL} | Input Low Current | 1-8, 10-17, 21-28 | 2-9, 11, 13-19, 24-31 | -10 | -200 | μΑ | $V_{IN} = 0.45 V$ |
| I _{IL2} | Input Low Current | 18 | 20 | | -3.2 | mA | $V_{IN} = 0.45 V$ |
| I_{LI} | Input Leakage Current | 32-39 | 36-43 | | ± 10 | μΑ | $0.45 \leq V_{IN} \leq V_{CC}$ |
| R _{RST} | Pulldown Resistor | 9 | 10 | 20 | 125 | KΩ | |
| I _{CC} | Power Supply Current | - | - | | 18 | mA | All Outputs disconnected |
| I _{CC} | Idle Mode Power Supply Current | - | - | | 9 | mA | Note 7. |

Note:

7. Applies only to HBCR-2210 and -2211 in Wand Mode or Laser Mode with Laser Idling enabled with no scanning or I/O operation in progress.

Table 2. Summary of Features and Configurations - HBCR-2210 Series

In the table below, the column entitled Selection is either:

| Software | Escape Sequence and Optical Menu Programmability |
|----------|--|
| Hardwire | Control of a feature by electrically strapping specified pins on the decoder IC itself |
| Both | Both Software and Hardwire |

| Feature | Function or Value | Selection | Default Setting |
|--------------------|-------------------------------|-----------|------------------|
| Code Selection | When a symbology is enabled, | Both | Decoding of all |
| | bar codes of that type can be | | codes is enabled |
| | read, assuming that other de- | | |
| | coding options are satisfied. | | |
| Minimum/Maximum | Code 39, Codabar, Code 128, | Software | Min. = 1 |
| Label Length | Code 11, and MSI Code | | Max. = 32 |
| Selection | | | |
| | Interleaved 2 of 5 | Software | Min. = 4 |
| | | | Max. = 32 |
| Interleaved 2 of 5 | Length variable from 4 to 32, | Software | 4 to 32 |
| Specific Label | or a specific even length be- | | |
| Length Selection | tween 2 and 32, or lengths 6 | | |
| | and 14 only | | |

(continued)

| Feature | Function or Value | Selection | Default Setting |
|---|---|----------------------|---|
| Check Character Verification Enable | For Code 39 For Interleaved 2 of 5 When enabled, the check character at the end of the bar code data is verified by the decoder | Software Software | Disabled Disabled |
| Check Character Transmission Enable | For both Code 39 and Interleaved 2 of 5, the check characters verified by the reader are included at the end of the decoded message | Software | Disabled |
| Code 39 Full ASCII Conversion Enable | Extended Code 39 data will be converted to ASCII characters | Software | Disabled |
| UPC/EAN/JAN Decoding Options Selection | UPC/EAN/JAN vs. UPC only Enable 2 or 5 digit supplements | Software | UPC/EAN/JAN Enabled Supplements Disabled |
| | Autodiscrimination of tags with and without supplements | Software | Disabled |
| Codabar Data Start/Stop Transmission Enable | Transmit or suppress start/stop characters | Software | Transmit |
| Code 11 Check Digit Verification Selection | Selection of 1 or 2 check digits | Software | 1 check digit |
| Baud Rates | 150, 300, 600, 1200, 2400, 4800, 9600, 19200 | Both | Depends on pins BR1, BR0, and SMD |
| Parity | 0s, 1s, Odd, Even | Both | Depends on pins EEP, PT1 and PT0 |
| Stop Bits | 1 or 2 | Both | Depends on pins SMD and STB |
| RTS/CTS Pacing Enable | Request-To-Send/Clear-To-Send Pacing controls serial port data transmission | Software | Enabled |
| Xon/Xoff Pacing Enable | Controls data transmission on serial or parallel port by means of control characters sent to decoder IC | Software | Disabled |
| Transmitted Char- acter Delay Enable | Specifies whether a delay is inserted between characters transmitted on the serial port | Software | Disabled |
| Transmitted Char- acter DelaySpecifies the number of milli- seconds to insert between completion of transmission of one character and beginning of transmission of the next (1 to 250 ms) | | Software | 20 msec |

(continued)

| Feature Function or Value | | Selection | Default Setting |
|--|---|-----------|-------------------------------|
| Header Selection | A string of characters pre- pended to the decoded message (10 characters, maximum) | Software | none |
| Trailer Selection | A string of characters appended to the decoded message (10 characters, maximum) | Software | C _R L _F |
| Reader Address Selection | Reader Address is transmitted at the beginning of decoded and No- Read messages for polling purposes. (1 character) | Software | none |
| Message Ready/Not Ready Response Selection | The Message Ready/Not Ready re- sponse is transmitted after the reader receives a status request type 3 and is used with Single Read Mode 2. (1 character each) | Software | ACK/NAK |
| No-Read Message Selection | The No-Read Message configured is transmitted each time there is an unsuccessful read (10 characters, maximum) | Software | none |
| No-Read Recognition Enable | Controls whether the decoder detects unsuccessful reads and sends the No-Read Message | Software | Disabled |
| Single Read Mode 1 Enable | Controls reading and automatic transmission of decoded messages | Software | Disabled |
| Single Read Mode 2 Enable | Controls separate reading of bar codes and triggering decoded message transmission | Software | Disabled |
| Output Buffering Enable | Characters to be transmitted are entered into a 256 character queue for use with a pacing protocol | Software | Disabled |
| Scanner Type Selection | Determines whether a wand or laser is to be used | Hardwire | Depends on pin SCT |
| Laser Shutoff Delay Selection | Defines laser on time prior to automatic shutoff, from 0 to 10 seconds in 100 ms steps | Software | 3 seconds |
| Laser Redundancy Check Enable | Enables requirement for two consecutive, identical decodes for a good read | Software | Disabled |
| Continuous Laser Read Mode Enable | When enabled, the laser is turned on permanently instead of waiting for the trigger to be pulled | Software | Disabled |

(continued)

| Feature | Function or Value | Selection | Default Setting |
|---|--|-----------|---|
| Laser Connection Detection Enable | When enabled, the scanner type pin is ignored at powerup. Instead, the decoder tests for a laser scanner to determine scanner type | Software | Disabled |
| Laser Trigger Latch Mode Enable | When enabled, the laser scanner continues to scan after the trigger has been released until either the laser shutoff delay period elapses or a read occurs | Software | Disabled |
| Laser Idling Enable | When enabled, the processor idles while waiting for the trigger to be pulled, reducing current draw | Software | Disabled |
| Code ID Character Selection | Code ID character serves to identify the symbology of the decoded message | Software | Code $39 = a$ Int $2/5 = b$ UPC/EAN = c Codabar = d Code $128 = e$ Code $11 = f$ MSI Code = g |
| Code ID Character Transmission Enable | Code ID character can be added to the beginning of each decoded message | Software | Disabled |
| Bar Code Menu Scan Response Enable | Verification of individual configuration menu scans via transmission of response message | Software | Disabled |
| Hard Reset Message Enable | "Ready 12.4" C _R L _F will be transmitted to host upon hard reset | Software | Disabled |
| ROM, RAM Self Test Enable | When enabled, ROM and RAM are tested after a Hard Reset | Software | Enabled |
| Good Read Beep Tone Selection | Selects Good Read Beep tones (1 to 16) | Software | Tone 12 |
| LED Control Selection | Controls the LED function: Automatic Flash Mode Automatic Feedback Mode | | Enabled Disabled |
| LED Active Level Selection | Defines logic level of LED ON state | Software | Active High |
| LED, Beeper Feed- back Suppression Enable | Suppresses LED and Beeper operation for systems without those annunciators | Software | Not Suppressed |
| Wand Input Buffering Enable | Data from wand scans is collected continuously in an input buffer to increase throughput | Software | Disabled |
| Quiescent State of Address Line Selection | The quiescent state of the pro- cessor memory bus address lines A8, A9, A10 can be defined for additional I/O interfacing | Software | High |

| Features | Description | | | |
|----------------------------|--|--|--|--|
| Scanner Enable | When enabled, scans with the wand or laser are decoded; otherwise, they are ignored | | | |
| Hard Reset | Resets decoder IC as though it were just powered up | | | |
| Soft Reset | Clears pacing conditions, errors | | | |
| LED Control Selection | Controls the LED On/Off function | | | |
| Status Requests | Cause the decoder to generate a status message General status message showing symbology of last message read, error conditions, etc. Message Ready/Not Ready response (for Single Read Mode 2) | | | |
| Sound Tone | This command causes the reader to sound a tone at the selected pitch for approximately 100 milliseconds | | | |
| Configuration Control | There are three operations that manipulate the decoder configuration as a block.Set default configurationSave configuration in non-volatile memoryRecall non-volatile configuration | | | |
| Execute Pending Command | For use with laser scanning, this command causes immediate execution of previous commands that would otherwise be postponed until the laser scan finishes | | | |

Table 3. Summary of Commands - HBCR-2210 Series

Table 4. Summary of Other Features - HBCR-2210 Series

| Power Idle Mode | Reduces current draw of processor from approximately 20 mA to 4 mA in wand mode when the wand is inactive |
|-----------------------------|--|
| Laser Failure Timeout | Turns off the laser if the Scan Sync signal is missing after approximately 1 second, and sets the laser failure status bit |
| Self Test Failure Message | An appropriate message is transmitted at power up if the decoder Self Test fails. ROM SELF TEST FAILED EEPROM SELF TEST FAILED RAM SELF TEST FAILED |
| EEPROM Fault Recognition | An appropriate message is transmitted at power up if the EEPROM checksum is incorrect.EEPROM FAULT |

Parallel Mode Handshake Timing

Handshake and Data Lines

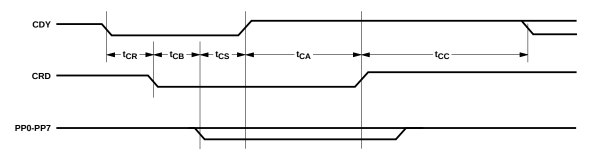


Figure 1. Host Commands Received by Decode IC (Reader).

Handshake Timing

- t_{CR} = Falling edge of command ready to falling edge of command read. Max. = 30 µs for the first byte of transmission from host.
- t_{CB} = Falling edge of command read to command valid. Min. = 0 µs
- t_{CS} = Command valid set up to rising edge of command ready. Min. = 0 µs
- t_{CA} = Rising edge of command ready to rising edge of command read. Max. = 8 µs
- t_{CC} = Rising edge of command read to falling edge of command ready. Min. = 0 µs

Handshake and Data Lines

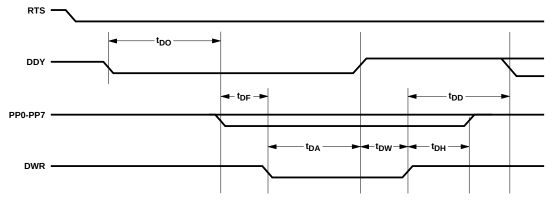


Figure 2. Decoder IC Data Sent to Host.

Handshake Timing

 t_{DO} = Falling edge of data ready to data output to bus. Min. = 6 µs Typical Max. = 74 µs

Note: The maximum can be infinite if there is no data to be transmitted. RTS can be used to determine when there is data. If the scanner is active or escape sequence commands are being processed, ($t_{DO} = t_{DF}$) can extend by an indefinite amount.

 t_{DF} = Data output to bus to falling edge of data write. Max. = 6 µs

- t_{DA} = Falling edge of data write to rising edge of data ready. Min. = 0 µs
- t_{DW} = Rising edge of data ready to rising edge of data write. Max. = 8 µs
- t_{DH} = Data hold after rising edge of data write. Max. = 4 µs
- t_{DD} = Rising edge of data write to falling edge of data ready. Min. = 0 µs

PLCC Drying

Whenever Vapor Phase or Infrared Reflow Technologies are used to mount the PLCC packages, there is a possibility that previously absorbed moisture, heated very rapidly to the reflow temperatures, may cause the package to crack from the internal stresses. There is a reliability concern that moisture may then enter the package over a period of time, and metal corrosion may take place, degrading the IC performance.

To reduce the amount of absorbed moisture and prevent cracking, all of the PLCC ICs should undergo one of the following baking cycles. The parts must then be mounted within 48 hours.

If the parts are not mounted within 48 hours, they must be rebaked.

The total number of baking cycles must not exceed two. If the ICs are baked more than twice,

CycleTemperatureTimeNotesA125°C24 hrs-----B60°C96 hrs8

Hewlett-Packard cannot guaran-

Neither bake cycle can be per-

formed in the standard shipping

tubes. The ICs must be baked in

an ESD safe, mechanically stable

container, such as an aluminum

tee the performance and

reliability of the parts.

tube or pan.

Note:

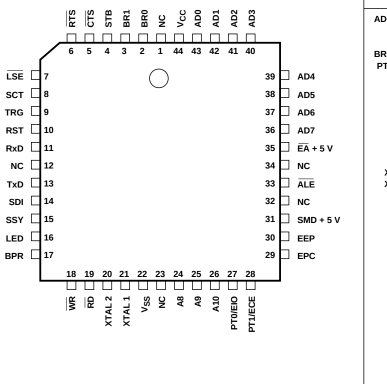
8. Cycle B must be done in atmosphere of <5% relative humidity air or nitrogen.

| | | | | _ |
|-----------------|----|-------------------------|----|-------------------|
| BR0 | 1 | $\overline{\mathbf{U}}$ | 40 | □ v _{cc} |
| BR1 | 2 | | 39 | AD0 |
| STВ | 3 | | 38 | AD1 |
| стѕ 🗌 | 4 | | 37 | AD2 |
| RTS | 5 | | 36 | AD3 |
| LSE | 6 | | 35 | AD4 |
| SCT | 7 | | 34 | AD5 |
| TRG | 8 | | 33 | AD6 |
| RST | 9 | | 32 | AD7 |
| RxD | 10 | | 31 | EA + 5 V |
| TxD | 11 | | 30 | |
| SDI 🗌 | 12 | | 29 | |
| SSY | 13 | | 28 | SMD + 5 V |
| LED | 14 | | 27 | EEP |
| BPR | 15 | | 26 | EPC |
| WR | 16 | | 25 | ECE/PT1 |
| RD | 17 | | 24 | EIO/PT0 |
| XTAL 2 | 18 | | 23 | A10 |
| XTAL 1 | 19 | | 22 | A9 |
| v _{ss} | 20 | | 21 | A8 |

Pin Definitions

| PIN MNEMONICS | |
|---------------|-------------------------|
| AD0-AD7 | ADDRESS/DATA BUS |
| RxD | RECEIVED DATA |
| TxD | TRANSMITTED DATA |
| BR0-BR1 | BAUD RATE |
| PT0-PT1 | PARITY |
| STB | STOP BITS |
| LSE | LASER SCAN ENABLE |
| SCT | SCANNER TYPE |
| SDI | SCANNER DIGITAL INPUT |
| LED | LED CONTROL LINE |
| BPR | BEEPER CONTROL LINE |
| WR | DATA MEMORY WRITE |
| RD | DATA MEMORY READ |
| XTAL1 | CRYSTAL INPUT |
| XTAL2 | CRYSTAL INPUT |
| SMD | SERIAL MODE SELECT |
| RTS | REQUEST TO SEND |
| CTS | CLEAR TO SEND |
| RST | IC RESET |
| EEP | EEPROM SELECT |
| EPC | EEPROM CLOCK |
| ECE | EEPROM CHIP ENABLE |
| EIO | EEPROM I/O |
| TRG | LASER TRIGGER LINE |
| SSY | SCANNER SYNCHRONIZATION |
| A8 | ADDRESS LINE #8 |
| A9 | ADDRESS LINE #9 |
| A10 | ADDRESS LINE #10 |
| EA | EXTERNAL PROGRAM ENABLE |
| ALE | ADDRESS LATCH ENABLE |
| Vcc | POWER |
| Vss | GROUND |

Figure 3. HBCR-2210 Serial Pinout.



| PIN MNEMONICS | | |
|-----------------------------|---|--|
| AD0-AD7 ADDRESS/DATA BUS | | |
| RxD RECEIVED DATA | | |
| TxD TRANSMITTED DATA | | |
| BR0-BR1 BAUD RATE | | |
| PT0-PT1 PARITY | | |
| STB STOP BITS | | |
| LSE LASER SCAN ENABLE | | |
| SCT SCANNER TYPE | | |
| SDI SCANNER DIGITAL INPUT | | |
| LED LED CONTROL LINE | | |
| BPR BEEPER CONTROL LINE | | |
| WR DATA MEMORY WRITE | | |
| RD DATA MEMORY READ | | |
| XTAL1 CRYSTAL INPUT | | |
| XTAL2 CRYSTAL INPUT | | |
| SMD SERIAL MODE SELECT | | |
| RTS REQUEST TO SEND | | |
| CTS CLEAR TO SEND | | |
| RST IC RESET | | |
| EEP EEPROM SELECT | | |
| EPC EEPROM CLOCK | | |
| ECE EEPROM CHIP ENABLE | | |
| EIO EEPROMI/O | | |
| TRG LASER TRIGGER LINE | | |
| SSY SCANNER SYNCHRONIZATION | | |
| A8 ADDRESS LINE #8 | | |
| A9 ADDRESS LINE #9 | | |
| A10 ADDRESS LINE #10 | - | |
| EA EXTERNAL PROGRAM ENABLE | - | |
| | | |
| | | |
| V _{SS} GROUND | | |

Figure 4. HBCR-2211 Serial Pinout.

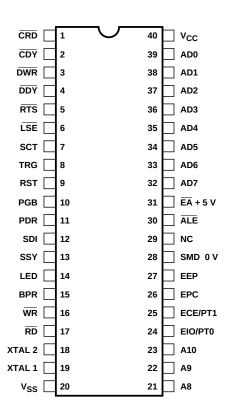
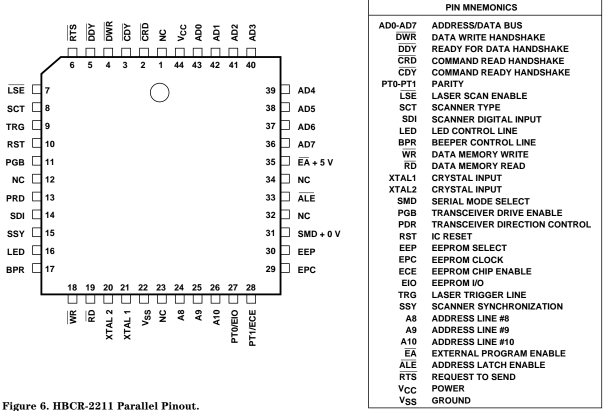


Figure 5. HBCR-2210 Parallel Pinout.

| PIN MNEMONICS | | |
|---------------|-------------------------------|--|
| AD0-AD7 | ADDRESS/DATA BUS | |
| DWR | DATA WRITE HANDSHAKE | |
| DDY | READY FOR DATA HANDSHAKE | |
| CRD | COMMAND READ HANDSHAKE | |
| CDY | COMMAND READY HANDSHAKE | |
| PT0-PT1 | PARITY | |
| LSE | LASER SCAN ENABLE | |
| SCT | SCANNER TYPE | |
| SDI | SCANNER DIGITAL INPUT | |
| LED | LED CONTROL LINE | |
| BPR | BEEPER CONTROL LINE | |
| WR | DATA MEMORY WRITE | |
| RD | DATA MEMORY READ | |
| XTAL1 | CRYSTAL INPUT | |
| XTAL2 | ••. | |
| SMD | | |
| PGB | | |
| PDR | TRANSCEIVER DIRECTION CONTROL | |
| RST | IC RESET | |
| EEP | EEPROM SELECT | |
| EPC | EEPROM CLOCK | |
| ECE | EEPROM CHIP ENABLE | |
| EIO | EEPROM I/O | |
| TRG | LASER TRIGGER LINE | |
| SSY | | |
| A8 | ADDRESS LINE #8 | |
| A9 | ADDRESS LINE #9 | |
| A10 | ADDRESS LINE #10 | |
| EA | EXTERNAL PROGRAM ENABLE | |
| ALE | ADDRESS LATCH ENABLE | |
| RTS | REQUEST TO SEND | |
| Vcc | POWER | |
| VSS | GROUND | |





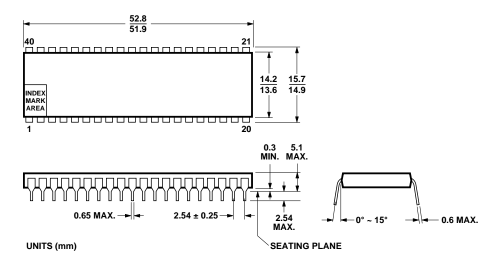


Figure 7. HBCR-2210 Mechanical Specifications.

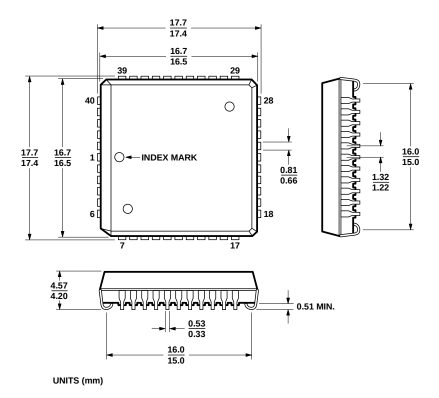


Figure 8. HBCR-2211 Mechanical Specifications.

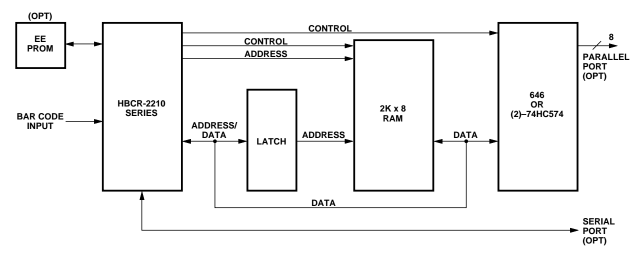


Figure 9. System Block Diagram.

Warranty and Service

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