

Low Current Bar Code Digitizer IC

Technical Data

HBCC-0500

Features

- Compatible with HP Bar Code Sensors
 - HBCC-1570 0.013 in. 0.33 mm
 - HBCC-1580 0.007 in. 0.185 mm
 - HBCC-1590 0.005 in. 0.13 mm
- Ambient Light Rejection > 100 K Lux
- Accurate Digitizing of a Wide Range of Bar Code Labels

Description

The Hewlett-Packard Low Current Bar Code Digitizer IC allows designers to incorporate the high ambient light rejection and low power consumption features of the HBCS-AXXX/TXXX wands into their own bar code circuitry. The HBCC-0500 is packaged in a 24 pin SOIC plastic package.

Theory of Operation

The digitizer IC uses the techniques in US Patent 4,682,015 to reduce power consumption and sensitivity to ambient light. Power is reduced by pulsing the LED every 33 microseconds with a 1 microsecond pulse. The

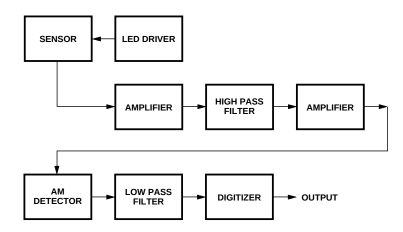
output of different sensor "bins" is equalized by varying the amplitude of the LED drive current.

The sensor output has two components; DC due to ambient light, and AC from the bar code label. Photocurrent from the sensor is amplified and high pass filtered to remove the ambient light signal. The AC component is amplified and sent to an AM detector to recover the bar code information. The recovered bar code signal is low pass filtered to eliminate the 30 kHz carrier. The signal is input to a digitizer consisting of positive and negative



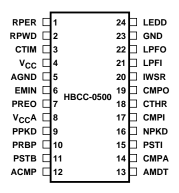
peak detectors and a comparator. The comparator threshold is generated from the peak detectors using a resistor ladder. This threshold, along with the current bar code signal, is input to a comparator. The output of the comparator drives an external output transistor.

Block Diagram

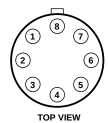


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Pinout



Sensor Pinout



Function	Pin #
LED Anode	6
LED Cathode	2
Detector Anode	8
Detector Cathode	1

Pin Description

Mnemonic	Description
RPER	Timer Period
RPWD	Timer Pulse Width
CTIM	Timer Capacitor
$V_{\rm CC}$	Filtered Power
AGND	Analog Ground
EMIN	Preamp Emitter Input
PREO	Preamp Output
$V_{CC}A$	Analog Power
PPKD	Positive Peak Detector
PRBP	Preamp Bias Point
PSTB	Postamp Bypass
ACMP	Compensation Cap
AMDT	AM Detector
CMPA	Compensation Cap
PSTI	Postamp Input
NPKD	Negative Peak Detector
CMPI	Comparator Input
CTHR	Comparator Threshold
CMPO	Comparator Output
IWSR	White State Return Current
LPFI	Low Pass Filter Input
LPFO	Low Pass Filter Output
GND	Ground
LEDD	LED Drive

Bin Table

Bin #	1570, 1580 Rb Ω	1590 Rb Ω
1	8.2	22
2	11	27
3	15	36
4	18	47
5	24	56
6	30	75
7	36	91

Sensor Marking

Sensors are marked with an eight digit code, the last digit being the "bin" number. The bin number is used to determine the bin resistor, Rb, using the Bin Table.

Parts List

Quantity	Part
1	Sensor
1	HBCC-0500
1	1N4148
1	2N3904
1	2N4403
1	2N5088
2	39 Ω
1	9.1 kΩ
2	20 kΩ
2	$56~\mathrm{k}\Omega$
1	390 kΩ
2	470 kΩ
1	680 kΩ
1	1.3 ΜΩ
1	$2.0 \text{ M}\Omega$
2	6.8 MΩ
1	Bin resistor R _b
1	12 pF
1	75 pF
1	330 pF
1	680 pF
2	1.0 nF
1	2.2 nF
1	8.2 nF
4	0.1 μF
3	0.22 μF
1	0.47 μF

Optional Parts List

Quantity	Part
1	1N4148
1	2N5088
1	2N3904
2	10 kΩ
1	$220~\mathrm{k}\Omega$
1	$1.0~\mathrm{M}\Omega$
1	$2.0~\mathrm{M}\Omega$
1	3.3 nF
1	1.0 μF

Recommended Schematic

Shown is the recommended schematic for the HBCC-0500.

Here are some construction tips.

- 1. Place the sensor, 2N4403, bin resistor, and the $0.47~\mu F$ cap close to each other to minimize loop area.
- 2. If the 0.47 μF cap is tantalum, its ESR must be used in series with R_b to determine the correct value for $R_b.$
- 3. A 1.0 μF ceramic cap may be used in place of the 0.47 μF cap.
- 4. Place the $0.22~\mu F$ cap attached to pins 4 and 23 close to the IC.
- 5. Use a single point ground close to pin 23.

Options

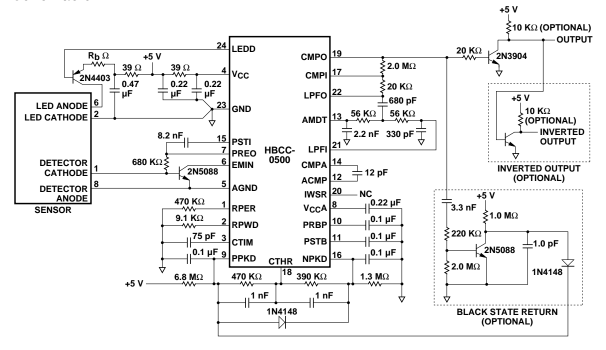
There are four options on the recommended schematic.

- 1. Output pull up resistor
- 2. Inverted output
- 3. Black state return
- 4. Threshold adjust

Pull Up Resistor

The $10~k\Omega$ pull up resistor on the standard or inverted output transistor is optional. If the transistor is driving a cable, the resistor should be on the far end of the cable.

Schematic



Inverted Output

The standard output of the HBCC-0500 is high when the sensor is looking at black bars, and low when the sensor is looking at white spaces. If inverted output is needed, add the extra circuitry in the inverted output block. Make sure that the $10~\text{k}\Omega$ pull up resistor on the normal output transistor is loaded.

Black State Return

The HBCC-0500 normally returns to the white state 100 milliseconds after the last transition. The extra circuitry forces the black state after a time out period set by the $1.0~\mu F$ cap. The normal time out period is about 1.5~seconds. If a longer time is needed,

increase the values of the $1.0 \mu F$ and the 3.3 nF caps. The ratio of values should be no more than 300:1.

Threshold Adjustment

The standard circuit uses a threshold designed for most bar codes. If the bar codes to be read consistently have narrow bars that are lighter than the wide bars, then the 470 k Ω and the 390 k Ω resistors attached to pin 18 should be swapped.

Warranty and Service

HP Digitizer ICs are warranted for a period of one year after purchase covering defects in material and workmanship. Hewlett-Packard will repair or, at its option, replace products that prove to be defective in material or workmanship under proper use during the warranty period.

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For additional warranty or service information, please contact your local Hewlett-Packard sales representative or authorized distributor.

Recommended Operating Conditions

Parameter	Min.	Max.	Units	Notes
Scan Velocity	7.6(3)	76 (30)	cm/sec (in/sec)	1
Edge Contrast	40		%	2
$V_{\rm CC}$	4.5	6.0	V	3
Ambient Temperature	-20	+65	$^{\circ}\mathrm{C}$	
Ambient Light		100,000	Lux	

Notes:

- 1. Narrow element width = 0.19 mm (0.0075 in.).
- 2. Contrast is defined as R_w R_b , where R_w is the reflectance of the spaces in R_b is the reflectance of the bars, measured at the sensor wavelength (655 or 820 nm). 100% reflectance is barium sulfate.
- 3. Power supply ripple and noise should be less than 100 mV peak to peak.

Electrical Characteristics

Parameter	Symbol	Typical	Max.	Units	Notes
Supply Current, IC and Sensor	I_{CC}	2.7	4.0	mA	
High Level Output Current	I_{OH}		1.0	μΑ	
Low Level Output Voltage	V_{OL}		0.4	V	
Output Rise Time	$t_{\rm r}$	4.5	20	μs	4
Output Fall Time	$\mathrm{t_{f}}$	0.3	20	μs	4
Wake Up Time	$t_{\rm w}$	50	200	ms	5

Notes:

- 4. Rise and fall time will be dependent upon the capacitance of the cable.
- Wake up time is defined as the time from initial power turn on until the circuit is digitizing bar codes within data sheet limits.