

# ERRATA

## USB System Architecture, 1st Edition

- p.12 Figure 1-1; Bottom 8259 PIC should be labeled "Master"
- p.20 Table 2-1, Row 2, Column 3; Low Cost and Ease of Use should be on separate lines.
- p.54 2nd bulleted item at bottom of page; mound should read mount
- p.57 2nd line; "... a little as ...." should read "... as little as ...."
- p.62 Figure 5-3, bottom wave form; "D-" at bottom of illustration should read "D+"
- p.63 1st paragraph, last sentence under heading entitled Bit Stuffing; "... and discard the 1 bit ...." should read "... and discard the 0 bit ...."
- p.67 2nd paragraph, 2nd line; "The resulting idle state for a low speed device ...." should read "The resulting idle state for a high speed device ...."
- p.75 Table 6-1, 3rd Row, last Column; "Bit 0 OUT endpoint" should read "0 = OUT endpoint" and "Bit 1 IN endpoint" should read "0 = IN endpoint"
- p.117 Last word on page; "one." should read "zero."
- p.119 Last word of item 8 under heading entitled Transaction 2; "one." should read "zero."
- p.179 1st paragraph, 3rd line; "Hubs contains ..." should read "Hubs contain ..."
- p.233 2nd line; "50\b5 a" should read "500\b5 a"
- p.243 Line 6 under heading entitled Sync Frame heading; "... request to specific..." should read "... request to specify..."
- p.253 2nd line under heading entitled Allocating USB Resources, "to" should read "two"
- p.263 Figure 17-1; Arrow between block labeled "Audion Class Device Driver" and IN E.P. within block labeled "Audio Interface" should be reversed. Block labeled "Class Device Driver" should be labeled "Mass Storage Class Device Driver"
- p.281 Figure 18-2; "1mec" should read "1msec"
- p.286 Table 18-2, last Row, Column 2; "SPC" should read "SPD"
- p.286 Table 18-3; Row 3, Column 1; "24" should read "18:15"
- p.286 Table 18-3; Row 4, Column 1; "25" should read "19"
- p.286 Table 18-3; Row 5, Column 1; "26" should read "31:21"
- p.289 Table 18-7, Row 1, Column 3, 1st bullet; "...32 or byte..." should read "... 32 or 64 byte ..."
- p.310 Figure 20-1; top block on right side; "Singal" should read "Signal"
- p.310 Figure 20-1; lower block on left side; The four inputs labeled "OVRCURR1#" should be labeled "OVRCURR1# - OVRCURR4#"
- p.317 End of second line under heading entitled Capabilities, "(1.2Mbits/s)" should read "(1.5Mbits/s)"