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\xb5 a" should read `"500\xb5 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, lst bullet; `"...32 or byte..." should read `"...32 or 64 byte ..."
- p.310 Figure 20-1; top block on right side; `"Signal" 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)"