



(a)



(b)



(c)



(d)



(e)

Figure 3 I tested four 802.11 wireless flavors, using five hardware platforms: Belkin's 802.11b-based F5D6130 (a), Intel's 802.11a-supporting Pro/Wireless 5000 (b), Belkin's 802.11g-implementing F5D7130 (c), and two draft 802.11n alternatives: Apple's Airport Extreme N router and access point (d) and Buffalo Technology's Wireless-N Nfiniti dual-band gigabit router and access point (e).