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Remote Control	Zigbee, RKE, TPMS
Cordless Telephone	CT, PHS, DECT
Cellular	Analog (historical), NADC, PDC, GSM/GPRS, EDGE, Wideband-CDMA, HSDPA, HSUPA, LTE, cdmaOne (IS-95), cdma2000 1×RTT, EV-DO
Public Service	Analog (historical), APCO-25, TETRA
Wireless Data	802.11 (DS and FH), Wi-Fi 1 (802.11b), Wi-Fi 2 (802.11a/g), WiMAX (fixed), WiMAX (mobile)
Personal Area	Bluetooth 1.0, Bluetooth – EDR 2.0, Bluetooth – EDR 2.1
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