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## Type 1FX

## Order Number LBWA1KL1FX

- 2.4GHz Wi-Fi Module Module
- Network Topology: AP & STA dual mode
  Chipset: Broadcom BCM43364
- Processor: No

Add to Compare List

Modulation: DSSS / CCK / OFDM











scription	Specs	Documents	Software	Block Diagram	Eval Tool	Purchase	Contact Us
Product Type					Module		
Grade					Consumer		
Frequency					2.4GHz		
Frequency MHz (min)					2400		
Frequency MHz (max)					2483.5		
Chipset					Broadcom BCM43364		
Processor					No		
Modulation					DSSS / CCK / OFDM		
Embedded Stack					No		
Antenna					External		
System Clock					Internal Xta'l		
Operating Temperature Range					-30 to +70C		
Operating Temperature °C (min)					-30		
Operating Temperature °C (max)					70		
Mounting Type					SMT		
Package					LGA		
Dimension					6.95 x 5.15 x 1.1 mm		
Supply Voltage (Vdc)					3.6		
Supply Voltage min					3.35 for VBAT		
Supply Voltage max					4.2 for VBAT		
Transmit Power					+17dBm / 11Mbps		
Transmit Mode Current					370mA / 11Mbps		
Receive Mode Current					60mA		
Data Rate WLAN					11, 54, 65 Mbps		
Bluetooth					No		
WLAN					802.11b/g/n		
Technology					Wi-Fi Module		
Network					AP & STA dual mode		
Host Interface					SDIO		
Host Interface Other					No		
Interface Voltage (Vdc for VIO)					1.8 or 3.3		
FCC/IC Certified					No		
ETSI Certified					No		
RoHs Compliant					Yes		
ECCN					5A992		
ISO9001					No		
TS16969					No		
Certification					No		