

Multi-mode RF IC & SoC for IoT Applications



Applications:

Automotive | Consumer Products | Medical | Agriculture | Telecom| Security | & more

Features	Product A	Product B	Product C	Product D
Description	BT5 communication subsystem	BT5.1+ZigBee + 802.15.4g multi-standard communication subsystem	BT5.1+ZigBee + 802.15.4g multi-standard SoC	BT5.1+ ZigBee +Sub-GHz + 802.15.4g multi-standard SoC
Form Factor	QFN20	QFN38	QFN52	QFN52
Dimensions	3 mm x 3 mm	4 mm x 4 mm	6 mm x 6 mm	6 mm x 6 mm
MCU			Cortex M3	Cortex M3

PALPILOT



contact@palpilot.com



www.palpilot.com



408 855 8866
714 460 0718



Milpitas, CA 95035
Tustin, CA 92780