



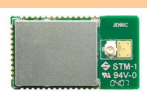








Modül	Resim	Frekans	Tip	Açıklama	SW Protokol	Ağ Topolojisi	Güç / Hassasiyet	RF Transfer Hızı	Modülasyon
JN5139-Z01-M00R1		2.4 GHz.	Alıcı / Verici	Seramik Anten	JenNET IPv6-6LowPAN IEEE 802.15.4	Point - Point Star Tree	TX power: + 2.5 dBm RX Sens.: - 96 dBm	250 Kbps	DSSS O-QPSK
JN5139-Z01-M01R1		2.4 GHz.	Alıcı / Verici	SMA Konnektör	JenNET IPv6-6LowPAN IEEE 802.15.4	Point - Point Star Tree	TX power: + 2.5 dBm RX Sens.: - 96 dBm	250 Kbps	DSSS O-QPSK
JN5139-Z01-M02R1		2.4 GHz.	Alıcı / Verici	SMA Konnektör High Power	JenNET IPv6-6LowPAN IEEE 802.15.4	Point - Point Star Tree	TX power: + 19 dBm **10 dBm (ETSI Limit) RX Sens.: - 100 dBm	250 Kbps	DSSS O-QPSK
JN5148-001-M00		2.4 GHz.	Alıcı / Verici	PCB antenli	ZigBee-PRO IEEE 802.15.4	Point - Point Star Mesh	TX power: + 2.5 dBm RX Sens.: - 95 dBm	250 Kbps	DSSS O-QPSK
JN5148-001-M03		2.4 GHz.	Alıcı / Verici	uFL konnektörlü	ZigBee-PRO IEEE 802.15.4	Point - Point Star Mesh	TX power: + 2.5 dBm RX Sens.: - 95 dBm	250 Kbps	DSSS O-QPSK
JN5148-001-M04		2.4 GHz.	Alıcı / Verici	uFL konnektörlü High Power	ZigBee-PRO IEEE 802.15.4	Point - Point Star Mesh	TX power: + 19 dBm **10 dBm (ETSI Limit) RX Sens.: - 98 dBm	250 Kbps	DSSS O-QPSK

Geliştirme Kiti	Resim	Açıklama	İçerik
JN5139-EK000		IEEE802.15.4 / JenNET Evaluation Kit	1 x Kontrol Board (+ LCD ekran) 4 x Sensor Board (Sıcaklık, Işık, Nem Algılayıcıları ile) 7 x JN5139 Modül (2 x Seramik Antenli, 3 x SMA Konnektörlü, 2 x High Power) Anten, Pil, USB Kablo Geliştirme Ortamı (IDE, C/C++ Compiler, Flash Programmer) CD-ROM, Dokümantasyon
JN5139-EK020		IEEE802.15.4 / JenNET Starter Kit	3 x Sensor Board 3 x JN5139 Modül (Seramik Antenli) Pil, USB Kablo Geliştirme Ortamı (IDE, C/C++ Compiler, Flash Programmer) CD-ROM, Dokümantasyon
JN5139-XK006		6LowPAN Ethernet Border Router Kit	1 x Ethernet Border Router 1 x SMA-konnektörlü anten 1 x RJ45 Ethernet kablo Yazılım & Doküman CDROM
JN5148-EK010		ZigBee-PRO Evaluation Kit	1 x Kontrol Board (+ LCD ekran) 4 x Sensor Board (Sıcaklık, Işık, Nem Algılayıcıları ile) 7 x JN5148 Modül (2 x PCB Antenli, 3 x uFL-SMA Konnektörlü, 2 x High Power uFL-SMA conn.) Anten, Pil, USB Kablo Geliştirme Ortamı (IDE, C/C++ Compiler, Flash Programmer) CD-ROM, Dokümantasyon
JN5148-UG010		JN5148 Upgarde Kit (JN5139-EK010 kite sahip kullanıcılar için)	7 x JN5148 Modü (Soket Adaptörlü) (2 x PCB Antenli, 3 x uFL-SMA Konnektörlü, 2 x HighPower uFL-SMA conn.)