

# NTR Serisi 315MHz/915MHz RF LoRa Transceiver Modülleri

- NTR09 Serisi – tüm modellerde SX1262, TCXO, SAW Filtreli RF Giriş Katı, +20dBm RF Çıkış Gücü, SMA/U.FL RF Anten konnektörü seçenekleri, RF Ekranlı
- NTR08 Serisi – tüm modellerde SX1262, XTAL, SAW Filtreli RF Giriş Katı, +20dBm RF Çıkış Gücü, SMA/U.FL RF Anten konnektörü seçenekleri, RF Ekranlı
- NTR06 Serisi – tüm modellerde LLCC68, XTAL, SAW Filtreli RF Giriş Katı, +20dBm RF Çıkış Gücü, SMA/U.FL RF Anten konnektörü seçenekleri, RF Ekranlı



# NTR Serisi 315MHz/915MHz +20dBm RF LoRa Transceiver Modülleri



NTR Serisi +20dBm 315MHz/915MHz LoRa RF Transceiver Modülleri						
	Frekans	TCXO XTAL	SAW BPF	RF Konnektör	RF Ekran	LoRa IC
NTR09RSH3	315MHz	TCXO	SAW	SMA	Var	SX1262
NTR09RSH9	915MHz	TCXO	SAW	SMA	Var	SX1262
NTR09CSH3	315MHz	TCXO	SAW	U.FL	Var	SX1262
NTR09CSH9	915MHz	TCXO	SAW	U.FL	Var	SX1262
NTR08RSH3	315MHz	XTAL	SAW	SMA	Var	SX1262
NTR08RSH9	915MHz	XTAL	SAW	SMA	Var	SX1262
NTR08CSH3	315MHz	XTAL	SAW	U.FL	Var	SX1262
NTR08CSH9	915MHz	XTAL	SAW	U.FL	Var	SX1262
NTR08RSH3E	315MHz	XTAL	SAW	SMA	Var	SX1268
NTR08CSH3E	315MHz	XTAL	SAW	U.FL	Var	SX1268
NTR06RSH3	315MHz	XTAL	SAW	SMA	Var	LLCC68
NTR06RSH9	915MHz	XTAL	SAW	SMA	Var	LLCC68
NTR06CSH3	315MHz	XTAL	SAW	U.FL	Var	LLCC68
NTR06CSH9	915MHz	XTAL	SAW	U.FL	Var	LLCC68



# NTR Serisi 315MHz/915MHz +13dBm RF LoRa Transceiver Modülleri

NTR Serisi +13dBm 315MHz/915MHz LoRa RF Transceiver Modülleri						
	Frekans	TCXO XTAL	SAW BPF	RF Konnektör	RF Ekran	LoRa IC
NTR09RSL3	315MHz	TCXO	SAW	SMA	Var	SX1262
NTR09RSL9	915MHz	TCXO	SAW	SMA	Var	SX1262
NTR09CSL3	315MHz	TCXO	SAW	U.FL	Var	SX1262
NTR09CSL9	915MHz	TCXO	SAW	U.FL	Var	SX1262
NTR08RSL3	315MHz	XTAL	SAW	SMA	Var	SX1262
NTR08RSL9	915MHz	XTAL	SAW	SMA	Var	SX1262
NTR08CSL3	315MHz	XTAL	SAW	U.FL	Var	SX1262
NTR08CSL9	915MHz	XTAL	SAW	U.FL	Var	SX1262
NTR08RSL3E	315MHz	XTAL	SAW	SMA	Var	SX1268
NTR08CSL3E	315MHz	XTAL	SAW	U.FL	Var	SX1268
NTR06RSL3	315MHz	XTAL	SAW	SMA	Var	LLCC68
NTR06RSL9	915MHz	XTAL	SAW	SMA	Var	LLCC68
NTR06CSL3	315MHz	XTAL	SAW	U.FL	Var	LLCC68
NTR06CSL9	915MHz	XTAL	SAW	U.FL	Var	LLCC68

