С	
J	

xck

2

2

2

2

R



E x xkc CCC S xks s xk cttf

ttf xkffk k e xkc xk xkffk k e c ffk

ksfflexsk e xkskkxks ex xkxffk ksxkc ks e cfflexsk k x E cfflex ttf c

ttf sffkxggxcxx x xsecxsxk skxkc

sg xske sk xR xsk s Rsx



k	xs xsk s R g kxxsex	ttfx c ffk
9	kcttfs x	x x gxkk
9	xsg x	BAKK
9	X S	ttfsxkskkx sk
9	xs sx R	
2	ttf xkce x ks	

2	ttsf	S
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ffkk xs k esg R

	Items	Specifications
	Main Chip	NXP Trimension SR150
U\	WB Channels	CH 5 & CH 9
Fre	equency Range	6.24 GHz - 8.24 GHz
Мах	x Output Power	11.5 dBm
R	anging Mode	1D/2D/3D Ranging
Antenn	na Connector Type	JSC
Comm	unication Interface	SPI
ā	Supply Voltage	2.2 V - 5.5 V (with DC-DC)
51	upply Voltage	1.71 V - 1.98 V (without DC-DC)

Firo

		TM
•	ttlk x S	ttf ks fflxs ttfs E ttfs xkc xk xffk ks sgxs REGISTERED
	ke s sg	C S sxkcx c
•	xkc	essgExksttfexsk
•	ks fflexs cR	eEffgsRER eek ex Rkffke x 🖊 🚺 💦 🚽
•	ff ig k	x R xs k s R xkc