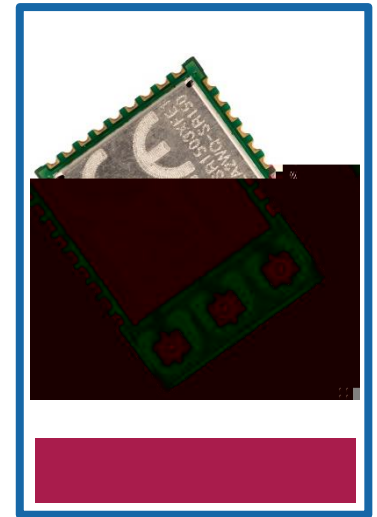


E x xkc CCC S xks s xk cttf  
 x c k  
 sg xs k e s k x R xs k s R s x  
 ttf xkffk k e xkc xk xkffk k e c ffk  
 ks fflxs k e xks kx ks ex xkxffk ks xkc  
 ks e c fflk ks fflxs k k x Ec fflk ttf c  
 ttf s fflx g gx c x x xs e cxsx k s k xkc  
 fflk xs k esg R



R k x s xs k s R ttf kffk x xk fflk fflk  
 g k x x s ex xs k ttf g x  
 kcttfs x  
 x sg x  
 x s  
 x s sx R  
 ttf xkc e x ks  
 ttf s

ttfx c ffk  
 x x  
 gxkk  
 ttf xks kx s k

Items	Specifications
Main Chip	NXP Trimension SR150
UWB Channels	CH 5 & CH 9
Frequency Range	6.24 GHz - 8.24 GHz
Max Output Power	11.5 dBm
Ranging Mode	1D/2D/3D Ranging
Antenna Connector Type	JSC
Communication Interface	SPI
Supply Voltage	2.2 V - 5.5 V (with DC-DC)
	1.71 V - 1.98 V (without DC-DC)

fira

ttf x S cttf ks fflxs ttf E ttf xkc xkxffk ks sgxs  
 ke s sg CCC S sxkcxc  
 xkc ke s sg E x k sttf e xs k  
 ks fflxs c R eE ffls R E R ee k e x R kffk e x  
 fflg k R x R xs k s R xkc

