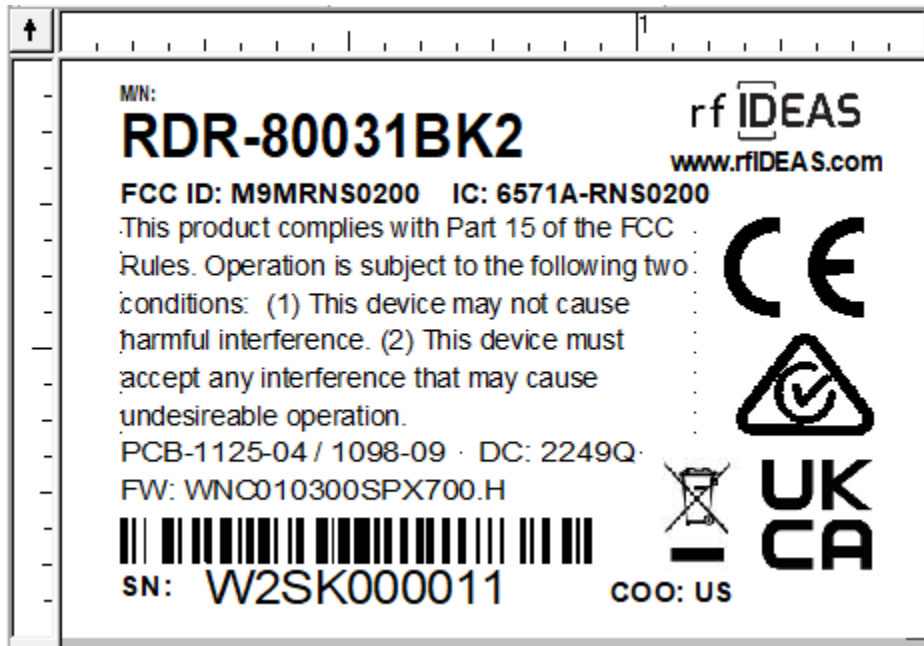


ID Label/Location

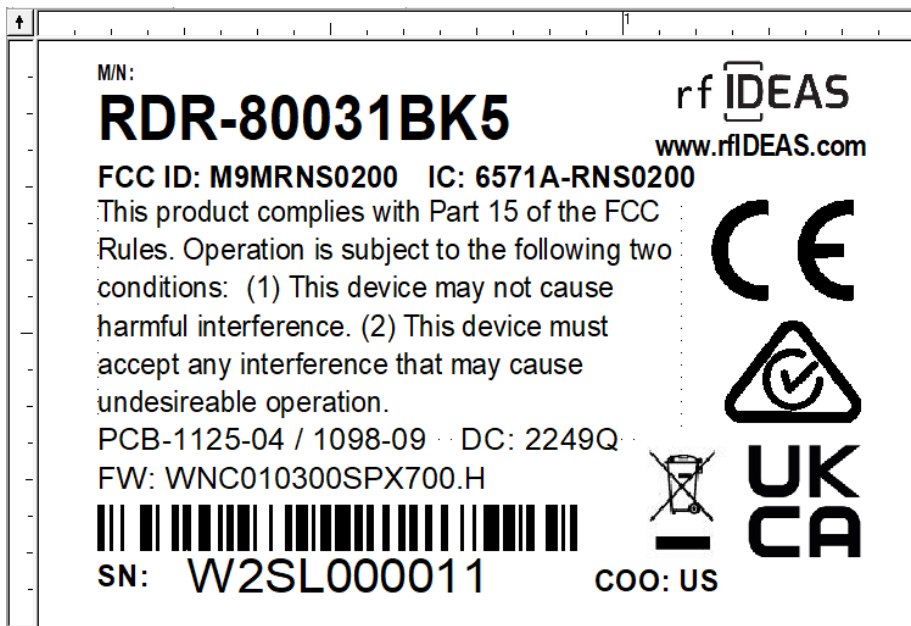
FCC ID: M9MRNS0200

IC: 6571A-RNS0200







Model: RDR-80031BK2 SN Label









RDR-80031BK5 SN Label







RDR-80031BK6 SN Label

M/N: RDR-80031BK6	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	  
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 · DC: 2249Q	
FW: WNC010300SPX700.H	
	
SN: W2SM000011	
	COO: US





Model: RDR-80031BK7 SN Label

M/N: RDR-80031BK7	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	  
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 · DC: 2249Q	
FW: WNC010300SPX700.H	
	
SN: W2SN000011	
	COO: US





Model: RDR-80031BK8 SN Label

M/N: RDR-80031BK8	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 DC: 2249Q	
FW: WNC010300SPX700.H	
	
SN: W2SO000011	COO: US





Model: RDR-80031BK9 SN Label

M/N: RDR-80031BK9	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 DC: 2249Q	
FW: WNC010300SPX700.H	
	
SN: W2SP000011	COO: US






Model: RDR-80531BK2 SN Label

M/N: RDR-80531BK2	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	 
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 · DC: 2249Q · FW: WNC010300SPX700.H	 UK CA
 SN: W2SB000011 COO: US	






Model: RDR-80531BK5 SN Label

M/N: RDR-80531BK5	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	 
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 · DC: 2249Q · FW: WNC010300SPX700.H	 UK CA
 SN: W2SC000011 COO: US	







Model: RDR-80531BK6 SN Label

M/N: RDR-80531BK6	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 · DC: 2249Q	
FW: WNC010300SPX700.H	
	
SN: W2SD000011	COO: US







Model: RDR-80531BK7 SN Label

M/N: RDR-80531BK7	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 · DC: 2249Q	
FW: WNC010300SPX700.H	
	
SN: W2SE000011	COO: US

Model: RDR-80531BK8 SN Label

M/N: RDR-80531BK8	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	  
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 DC: 2249Q	 
FW: WNC010300SPX700.H	
	
SN: W2SF000011	COO: US

Model: RDR-80531BK9 SN Label

M/N: RDR-80531BK9	rf IDEAS www.rfIDEAS.com
FCC ID: M9MRNS0200 IC: 6571A-RNS0200	  
This product complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference that may cause undesirable operation.	
PCB-1125-04 / 1098-09 DC: 2249Q	 
FW: WNC010300SPX700.H	
	
SN: W2SG000011	COO: US

Material of Serial Number Label

- Type: Identco TTL-301-730-6 Label
- Color: Silver label with black text
- Size of Label: 1.50 x 1.0"
- Adhesive to Permanent
- This label will be installed on the bottom of the EUT (see picture)



* Picture is for illustration only