





ID Label/Location





**FCC ID: M9MRNA0200**

**IC: 6571A-RNA0200**







Model: RDR-80031BKU-V2 SN Label

M/N:	<b>RDR-80031BKU-V2</b>	rf <b>IDEAS</b> www.rfIDEAS.com
<b>FCC ID: M9MRNA0200 IC: 6571A-RNA0200</b>		
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: 2235Q	 
FW: WNC010300UPX700.H		
 <b>SN: W2IA000026</b>		 <b>COO: US</b>







RDR-80031BKU-V2-C06 SN Label

M/N:	<b>RDR-80031BKU-V2-C06</b>	rf <b>IDEAS</b> www.rfIDEAS.com
<b>FCC ID: M9MRNA0200 IC: 6571A-RNA0200</b>		
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: 2235Q	 
FW: WNC010300UPX700.H		
 <b>SN: W2IB000026</b>		 <b>COO: US</b>

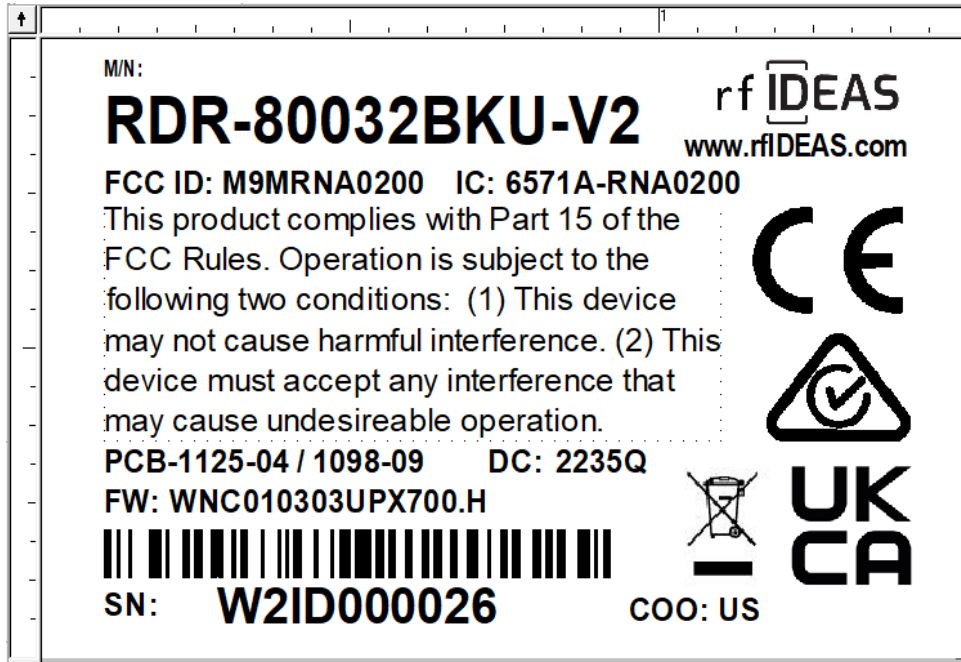
RDR-80031BKU-V2-C16 SN Label

M/N:	<b>RDR-80031BKU-V2-C16</b>	rf <b>IDEAS</b> www.rfIDEAS.com
FCC ID: M9MRNA0200	IC: 6571A-RNA0200	  
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: 2235Q	 
FW: WNC010300UPX700.H		
		
SN: <b>W2IC000011</b>	COO: US	

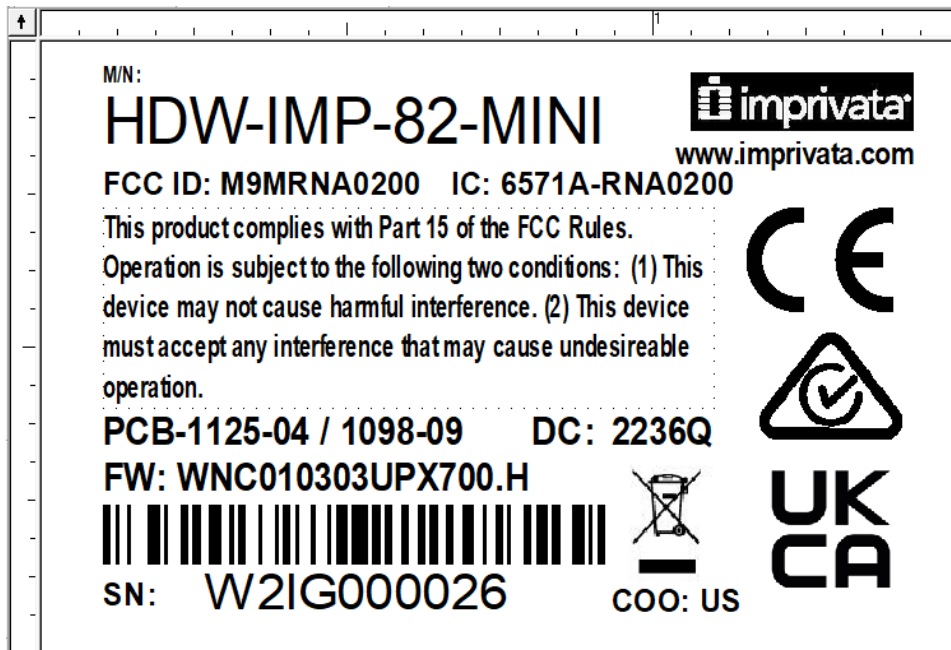
Model: RDR-80031BKU-V2-KYC-C16 SN Label

M/N:	<b>RDR-80031BKU-V2-KYC-C16</b>	rf <b>IDEAS</b> www.rfIDEAS.com
FCC ID: M9MRNA0200	IC: 6571A-RNA0200	  
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: 2235Q	 
FW: WNC010300UPX700.H		
		
SN: <b>W2IK100011</b>	COO: US	

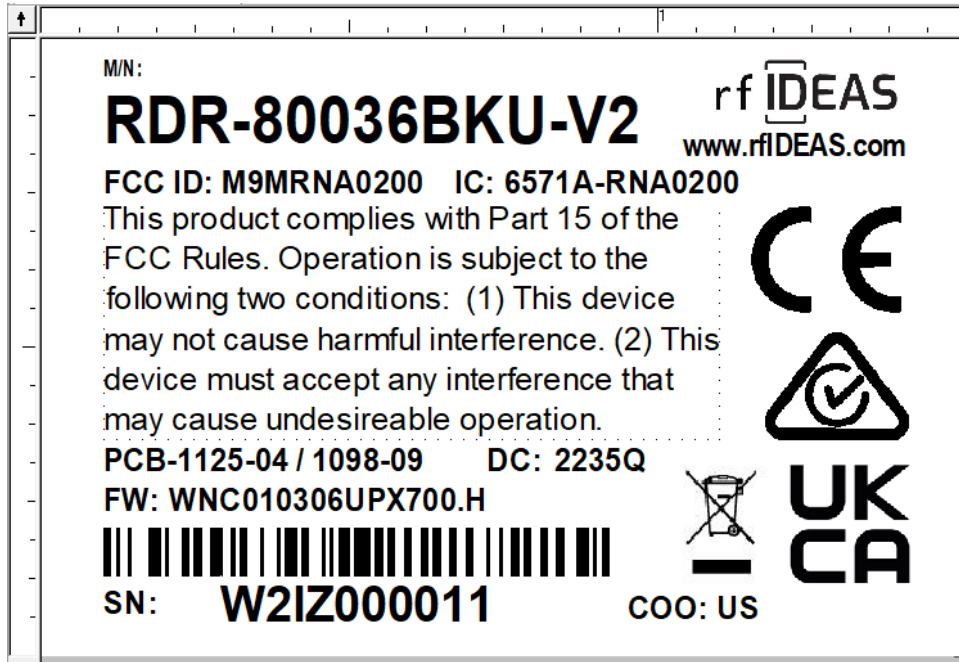
Model: RDR-80032BKU-V2 SN Label



Model: RDR-80032BKU-V2-IMP SN Label (OEM PN: HDW-IMP-82-MINI)



Model: RDR-80036BKU-V2 SN Label



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