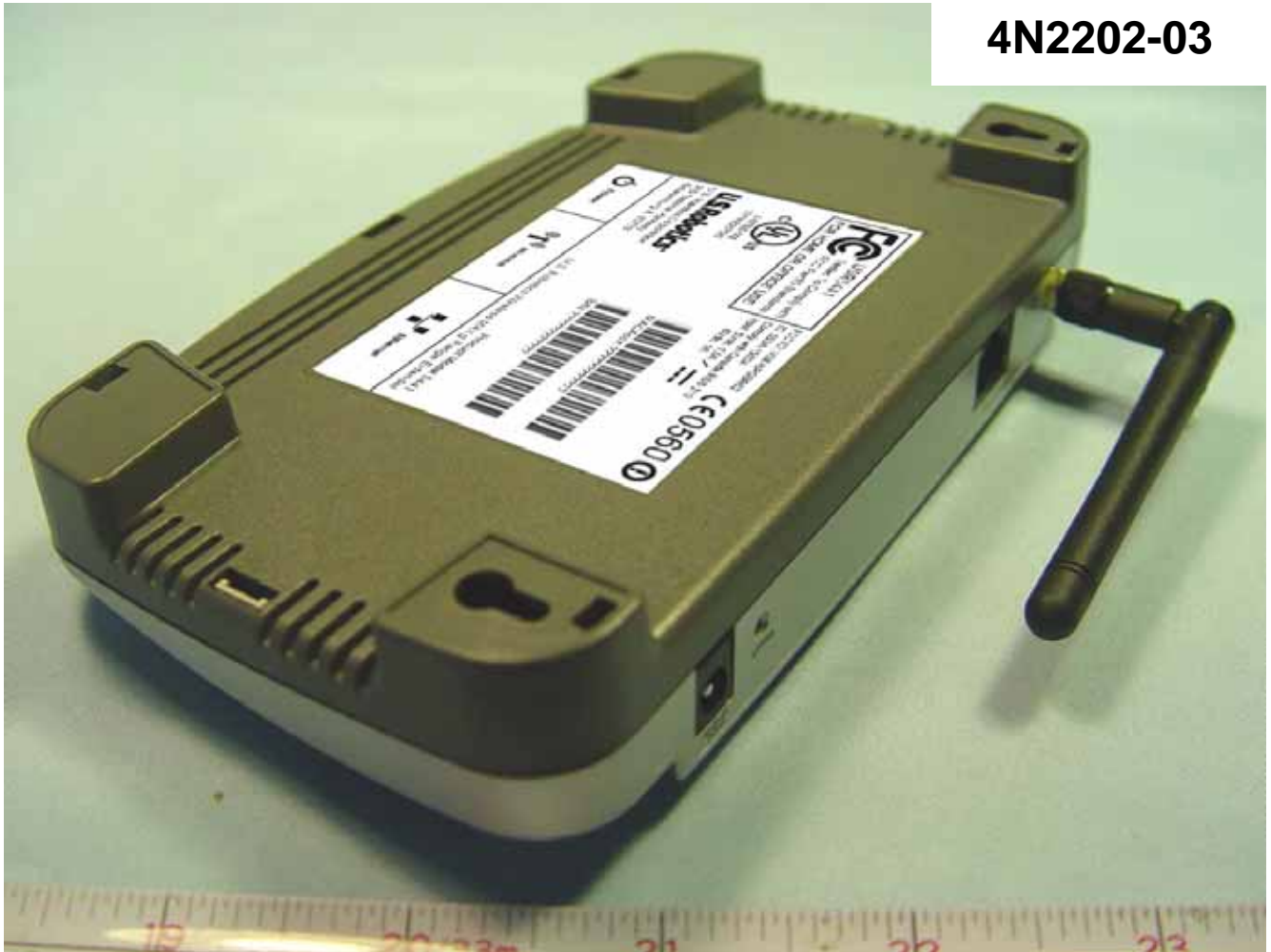




APPENDIX A. Photographs of EUT External














4N2202-03



4N2202-03



4N2202-03

 <p>USR5441 Tested To Comply with FCC Part15 Standards FOR HOME OR OFFICE USE</p>	<p>FCC ID: IXM-APGBR02 IC: 550A-15024 Comply with Canada RSS-210 Input: 5Vdc, 1.5A /  6Vdc, 1A </p>	 0560 
 <p>LISTED ITE 12YN E207582</p>	 MACAddr: ??????????	 S/N: ??????????
<p>U.S. Robotics U.S. Robotics Corporation 935 National Parkway Schaumburg, IL 60173</p>		<p>Product Model 5441 U.S. Robotics Wireless <i>MAX</i> g Range Extender</p>
 Power	 Wireless	 Ethernet













4N2202-03





4N2202-03

 <p>USR 5432 Tested To Comply with FCC Part15 Standards FOR HOME OR OFFICE USE</p>	<p>FCC ID: IXM-APGBR02 IC: 550A-15024 Comply with Canada RSS-210 Input: 5Vdc, 1.5A /  6Vdc, 1A </p>	
 <p>LISTED ITE 12YN E207582</p>	 MACAddr: ??????????	 SiN: ??????????
<p>U.S. Robotics U.S. Robotics Corporation 935 National Parkway Schaumburg, IL 60173</p>		<p>Product Model 5432 U.S. Robotics Wireless MAXg Ethernet Bridge</p>
 Power	 Wireless	 Ethernet



4N2202-03



4N2202-03



4N2202-03





4N2202-03





4N2202-03



Antenna





4N2202-03



931125H01





4N2202-03



931125H01



4N2202-03



931125H01

