

<p><b>Checkpoint</b>  08MAR10 MADE IN GERMANY</p> <p>101 Wolf Drive Thorofare, NJ 08086 USA WRTZ-1000 RDR EU</p>  <p>S/N: 7162472C0R40670001</p> <p><b>12VDC, 2,2A</b> </p>	<p>No user serviceable parts. Refer to owner's manual regarding installation.</p> <p>Protected under one or more of the following U.S. patents. Additional U.S. and foreign patents issued and pending: CN ZL 00807720.7 US 6,323,878 AU 773967 MX 223267 CN ZL 00811456.X US 6,249,229 AU 773005 MX 228394 CN ZL 00817765.1 US 6,271,756 EP 1181677 TW 149904 KR 10-0682990 US 6,359,562 EP 1242985 TW 153540 US 5,748,085 AU 763603 MX 223060 TW 190459</p>	
<p><b>Checkpoint</b>  08MAR10 MADE IN GERMANY</p> <p>101 Wolf Drive Thorofare, NJ 08086 USA WRTZ-1000 RDR US</p>  <p>S/N: 7900755C0U00670001</p> <p><b>12 VDC, 2,2A</b></p>	<p>No user serviceable parts. Refer to owner's manual regarding installation.</p> <p><b>FCC ID: DO4WRTZ1000</b></p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may caused undesired operation.</p> <p><b>IC: 3356B-WRTZ1000</b> This Class A digital apparatus complies with canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.</p> <p>Protected under one or more of the following U.S. patents. Additional U.S. and foreign patents issued and pending: CN ZL 00807720.7 US 6,323,878 AU 773967 MX 223267 CN ZL 00811456.X US 6,249,229 AU 773005 MX 228394 CN ZL 00817765.1 US 6,271,756 EP 1181677 TW 149904 KR 10-0682990 US 6,359,562 EP 1242985 TW 153540 US 5,748,085 AU 763603 MX 223060 TW 190459</p>	
<p><b>Checkpoint</b>  08MAR10 MADE IN GERMANY</p> <p>101 Wolf Drive Thorofare, NJ 08086 USA FRONT STORE BACK STORE SYSTEM EU</p>  <p>S/N: 716411600U00670001</p> <p></p> <p><b>100-240 V~, 5,6A, 50-60 Hz</b></p>	<p>No user serviceable parts. Refer to owner's manual regarding installation.</p> <p>Protected under one or more of the following U.S. patents. Additional U.S. and foreign patents issued and pending: CN ZL 00807720.7 US 6,323,878 AU 773967 MX 223267 CN ZL 00811456.X US 6,249,229 AU 773005 MX 228394 CN ZL 00817765.1 US 6,271,756 EP 1181677 TW 149904 KR 10-0682990 US 6,359,562 EP 1242985 TW 153540 US 5,748,085 AU 763603 MX 223060 TW 190459</p>	
<p><b>Checkpoint</b>  08MAR10 MADE IN GERMANY</p> <p>101 Wolf Drive Thorofare, NJ 08086 USA FRONT STORE BACK STORE SYSTEM US</p>  <p>S/N: 7273629600U00670001</p> <p>Already tested UHF RFID reader WRTZ-1000 inside.</p> <p><b>100-240 V~, 5,6A, 50-60 Hz</b></p>	<p>No user serviceable parts. Refer to owner's manual regarding installation.</p> <p><b>FCC ID: DO4WRTZ1000</b></p> <p>This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may caused undesired operation.</p> <p><b>IC: 3356B-WRTZ1000</b> This Class A digital apparatus complies with canadian ICES-003. Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.</p> <p>Protected under one or more of the following U.S. patents. Additional U.S. and foreign patents issued and pending: CN ZL 00807720.7 US 6,323,878 AU 773967 MX 223267 CN ZL 00811456.X US 6,249,229 AU 773005 MX 228394 CN ZL 00817765.1 US 6,271,756 EP 1181677 TW 149904 KR 10-0682990 US 6,359,562 EP 1242985 TW 153540 US 5,748,085 AU 763603 MX 223060 TW 190459</p>	