Matrice M. Ctationery, Dondon, D4 N D.D.D. MD 001 FOC ID. DVFD.DDM.D001	Metrice <sup>TM</sup> Ctetionem, Deeder, Deet M. DDD MD 001 ECC ID, DVED DD MD001
Matrics™ Stationary Reader         Part No.: RDR-MP-001         FCC ID: PYFRDRMP001           Serial No.: 0000-0000-0000-00001         Hardware No.: 10002000-0001         Node Address:	Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0011  Hardware No.: 10002000-001 Node Address:
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 cause undesired operation.  MADE IN USA	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 cause undesired operation.  MADE IN USA
Matrics <sup>™</sup> Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001	Matrics <sup>™</sup> Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001
Serial No.: 0000-0000-0000-0002 Hardware No.: 10002000-001 Node Address:	Serial No.: 0000-0000-0000-0012 Hardware No.: 10002000-001 Node Address:
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 cause undesired operation.  MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001	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 cause undesired operation.  MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001
Serial No.: 0000-0000-0000-0003 Hardware No.: 10002000-001 Node Address:	Serial No.: 0000-0000-0000-0013 Hardware No.: 10002000-001 Node Address:
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 cause undesired operation.  MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001	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 cause undesired operation.  MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001
Serial No.: 0000-0000-0000-0004 Hardware No.: 10002000-001 Node Address:	Serial No.: 0000-0000-0000-0014 Hardware No.: 10002000-001 Node Address:
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 cause undesired operation.  MADE IN USA	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 cause undesired operation.  MADE IN USA
Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001	Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001
Serial No.: 0000-0000-0000-0005 Hardware No.: 10002000-001 Node Address:	Serial No.: 0000-0000-0000-0015 Hardware No.: 10002000-001 Node Address:
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 cause undesired operation.  MADE IN USA	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 cause undesired operation.  MADE IN USA
Matrics <sup>™</sup> Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001	Matrics <sup>™</sup> Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001
Serial No.: 0000-0000-0000-0006 Hardware No.: 10002000-001 Node Address:	Serial No.: 0000-0000-0000-0016 Hardware No.: 10002000-001 Node Address:
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 cause undesired operation.  MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001	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 cause undesired operation.  MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001
Serial No.: 0000-0000-0000-0007	matrics Stationary Reader Fatt No.: RDR-MF-001 FCC ID. F1TRDRMF001
	Carial Na : 0000 0000 0000 0017
Hardware No.: 10002000-001 Node Address:	Serial No.: 0000-0000-0000-0017  Hardware No.: 10002000-001  Node Address:
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 cause undesired operation.  MADE IN USA	Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA
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 cause undesired operation.  MADE IN USA  Watrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0008	Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0018
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 cause undesired operation.  MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0008  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA	Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0018  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA
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 cause undesired operation.  MADE IN USA  Matrics <sup>TM</sup> Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0008  Hardware No.: 10002000-001 Node Address:  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	Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0018  Hardware No.: 10002000-001 Node Address:  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
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 cause undesired operation.  MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0008  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA	Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0018  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA
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 cause undesired operation.  MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0008  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0009  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA	Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0018  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0019  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA
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 cause undesired operation.  Matrics™ Stationary Reader  Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0008  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  Matrics™ Stationary Reader  Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0009  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA  Matrics™ Stationary Reader  Part No.: RDR-MP-001 FCC ID: PYFRDRMP001	Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0018  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0019  Hardware No.: 10002000-001  Node Address:  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 cause undesired operation. MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001
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 cause undesired operation.  MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0008  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA  Matrics™ Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0009  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation.  MADE IN USA	Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0018  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA  Matrics Stationary Reader Part No.: RDR-MP-001 FCC ID: PYFRDRMP001  Serial No.: 0000-0000-0000-0019  Hardware No.: 10002000-001 Node Address:  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 cause undesired operation. MADE IN USA