



Complies with 21 CFR 1040.10 and 1040.11 Except for deviations pursuant to Laser Notice NO.50(July 26,2001) & IEC 60825-1,Amendment 2 (Jan.2001).

FCC ID: OJFMA2000

RHU Model # : 2000-CELL-PCS

SERIAL #:P09?????

Manufactured: September 2004

DC Power 20-48 V DC,

Max: 1.3A

Ofek One Center Building B, Northen Industr. Zone, LOD 71293, ISRAEL



Complies with 21 CFR 1040.10 and 1040.11 Except for deviations pursuant to Laser Notice NO.50(July 26,2001) & IEC 60825-1,Amendment 2 (Jan.2001).

FCC ID: OJFMA2000

RHU Model #: 2000-IDEN-PCS

SERIAL #:P09?????

Manufactured: September 2004

DC Power 20-48 V DC,

Max: 1.3A

Ofek One Center Building B, Northen Industr. Zone, LOD 71293, ISRAEL



Complies with 21 CFR 1040.10 and 1040.11 Except for deviations pursuant to Laser Notice NO.50(July 26,2001) & IEC 60825-1, Amendment 2 (Jan.2001).

FCC ID: OJFMA2000

RHU Model # : 2000-RC-LP

SERIAL #:P09?????

Manufactured: September 2004

DC Power 20-48 V DC,

Max: 8.5A

Ofek One Center Building B, Northen Industr. Zone, LOD 71293, ISRAEL



Complies with 21 CFR 1040.10 and 1040.11 Except for deviations pursuant to Laser Notice NO.50(July 26,2001) & IEC 60825-1,Amendment 2 (Jan.2001).

FCC ID: OJFMA2000

RHU Model # : 2000-RC-RP

SERIAL #:P09?????

Manufactured: September 2004

DC Power 20-48 V DC, Max: 8.5A

AC Power 100-240 VAC Max: 1.5A

Ofek One Center Building B, Northen Industr. Zone, LOD 71293, ISRAEL



Complies with 21 CFR 1040.10 and 1040.11 Except for deviations pursuant to Laser Notice NO.50(July 26,2001) & IEC 60825-1,Amendment 2 (Jan.2001).

FCC ID: OJFMA2000

RHU Model # : 2000-SMR-PCS

SERIAL #:P09?????

Manufactured: September 2004

DC Power 20-48 V DC,

Max: 1.3A

FCC ID Label Samples (different model numbers)