

Label

YSoft SafeQ Terminal Professional, Mifare

FOR INDOOR USE ONLY. POUR UTILISATION A L'INTERIEUR SEULEMENT. NUR ZUR VERWENDUNG IN GESCHLOSSENEN RAUMEN

PN: YP04040 001

SN: SQPR9493534C78E

MAC Address: 00:0A:59:F4:4C:78
INPUT 12V DC/1.5A www.ysoft.com
Y Soft Corporation, Made in Czech Republic, E. U.

FCC ID: XUY0YX0X040000
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.

IC ID: 8647B - 0YX0X040000
This Class A digital apparatus complies with Canadian ICES - 002



室内用

YSoft SafeQ Terminal UltraLight Print and Copy, Mifare

FOR INDOOR USE ONLY. POUR UTILISATION A L'INTERIEUR SEULEMENT. NUR ZUR VERWENDUNG IN GESCHLOSSENEN RAUMEN

PN: YL01040 00C

SN: SQUL945151837BE

MAC Address: 00:0A:59:F4:4C:6A
INPUT 12V DC/1.5A www.ysoft.com
Y Soft Corporation, Made in Czech Republic, E. U.

FCC ID: XUY0YX0X040000
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.

IC ID: 8647B - 0YX0X040000
This Class A digital apparatus complies with Canadian ICES - 002



室内用

YSoft SafeQ Terminal UltraLight Print Only, Mifare

FOR INDOOR USE ONLY. POUR UTILISATION A L'INTERIEUR SEULEMENT. NUR ZUR VERWENDUNG IN GESCHLOSSENEN RAUMEN

PN: YL01040 00P

SN: SQUL945151837CE

MAC Address: 00:0A:59:F4:4C:6A
INPUT 12V DC/1.5A www.ysoft.com
Y Soft Corporation, Made in Czech Republic, E. U.

FCC ID: XUY0YX0X040000
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.

IC ID: 8647B - 0YX0X040000
This Class A digital apparatus complies with Canadian ICES - 002



室内用

YSoft SafeQ Terminal UltraLight Network Card Reader, Mifare

FOR INDOOR USE ONLY. POUR UTILISATION A L'INTERIEUR SEULEMENT. NUR ZUR VERWENDUNG IN GESCHLOSSENEN RAUMEN




PN: YL01040 00R

SN: SQUL945151837EE

MAC Address: 00:0A:59:F4:4C:6A
INPUT 12V DC/1.5A www.ysoft.com
Y Soft Corporation, Made in Czech Republic, E. U.

FCC ID: XUY0YX0X040000
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.

IC ID: 8647B - 0YX0X040000
This Class A digital apparatus complies with Canadian ICES - 002



室内用

Label Location





YSoft SafeQ Terminal UltraLight Print Only, Mifare

FOR INDOOR USE ONLY. POUR UTILISATION A L'INTERIEUR SEULEMENT. NUR ZUR VERWENDUNG IN GESCHLOSSENEN RAUMEN.

PN: YL01040 00P

SN: SQUL945151837CE

MAC Address: 00:0A:59:F4:4C:6A

INPUT 12V DC/1.5A www.ysoft.com

Y Soft Corporation, Made in Czech Republic, E. U.

FCC ID: XUY0YX0X040000

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.

IC ID: 8647B-0YX0X040000

This Class A digital apparatus complies with Canadian ICES-003.

屋外用
CE



YSoft SafeQ Terminal UltraLight Network Card Reader, Mifare

FOR INDOOR USE ONLY. POUR UTILISATION A L'INTERIEUR SEULEMENT. NUR ZUR VERWENDUNG IN GESCHLOSSENEN RAUMEN.

PN: YL01040 00R

SN: SQUL945151837EE

MAC Address: 00:0A:59:F4:4C:6A

INPUT 12V DC/1.5A www.ysoft.com

Y Soft Corporation, Made in Czech Republic, E. U.

FCC ID: XUY0YX0X040000

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.

IC ID: 8647B-0YX0X040000

This Class A digital apparatus complies with Canadian ICES-003.

屋外用
CE