

Prüfbericht - Nr.:

Test Report No.

02422101 001

Seite 1 von 6 Page 1 of 6

Tsunami 8000 MP-8100

Ethernet 1 MAC-Addr.: 0020A6B3F791 Ethernet 2 MAC-Addr.: 0020A6B3F792 Wireless MAC-Addr.: 00026F59270F

SN: 09LT23010030



PN: 76705



Proxim Wireless Corporation Model : MP-8100-BSU-US

FCC ID: HZB815058

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,
(2) This device must accept any interference received, including interference that may cause undesired operation.



Tsunami 8000
 MP-8100-BSU-US





(I.T.E) 45DH "Rain Proof"

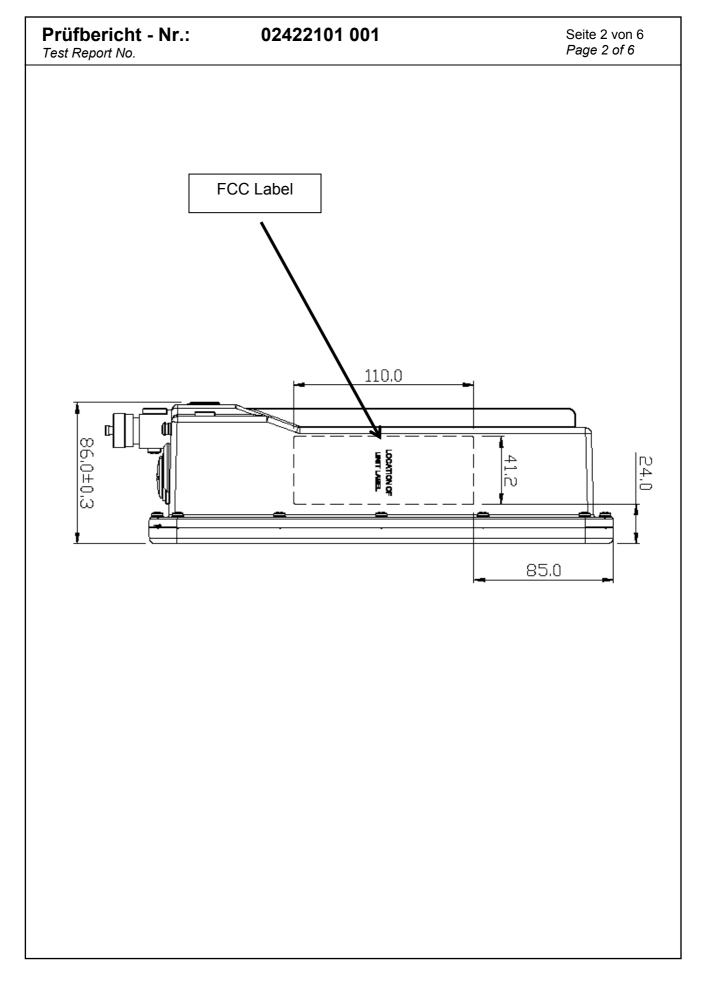
Certified Radio Inside

Refer to user documentation for regulatory details and all radio approvals

> Input: 48Vdc____ 0.67 A Power over Ethernet

CAUTION: For use with power adapters specified for this product only







Appendix 4 www.tuv.com

Prüfbericht - Nr.: 02422101 001

Test Report No.

Seite 3 von 6 Page 3 of 6

Tsunami 8000 MP-8100

0020A6C16532 Ethernet 1 MAC-Addr.: Ethernet 2 MAC-Addr.: 0020A6C16533 00026FB6B9E Wireless MAC-Addr.:

SN: 09LT23010031



PN: 76706



Proxim Wireless Corporation Model: MP-8100-SUA-US

FCC ID: HZB815058

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference,
 This device must accept any interference received, including interference that may cause undesired operation.



Tsunami 8000 MP-8100-SUA-US









45DH

Certified Radio Inside

Refer to user documentation for regulatory details and all radio approvals

Input: 48Vdc=== 0.67 A Power over Ethernet

CAUTION: For use with power adapters specified for this product only



Appendix 4 www.tuv.com

Prüfbericht - Nr.: 02422101 001

Test Report No.

Seite 4 von 6 Page 4 of 6

Tsunami 8000 MP-8100

Ethernet 1 MAC-Addr.: 0020A6C16530 Ethernet 2 MAC-Addr.: 0020A6C16531 Wireless MAC-Addr.: 00026FB6B9A

SN: 09LT23010032



PN: 76707



Proxim Wireless Corporation Model: MP-8150-SUR-US

FCC ID: HZB815058

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: This device may not cause harmful interference, (2) This device must accept any interference received, including interference that may cause undesired operation.



Tsunami 8000 MP-8150-SUR-US









Certified Radio Inside

Refer to user documentation for regulatory details and all radio approvals

> Input: 48Vdc____0.67 A Power over Ethernet

CAUTION: For use with power adapters specified for this product only



Prüfbericht - Nr.:

02422101 001

Seite 5 von 6 Page 5 of 6

Test Report No.

Tsunami 8000

QB-8100

Ethernet 1 MAC-Addr.: 0020A6C16534
Ethernet 2 MAC-Addr.: 0020A6C16535
Wireless MAC-Addr.: 00026FB6B9B

SN:09LT23010035



PN -76946



Proxim Wireless Corporation Model: QB-8100-EPA-US

FCC ID: HZB815058

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,
(2) This device must accept any interference received,
including interference that may cause undesired operation.



Tsunami 8000

QB-8150-EPA-US

C€ 2155 ①





R_eHS

(I.T.E) 45DH

"Rain Proof"

Certified Radio Inside

Refer to user documentation for regulatory details and all radio approvals

> Input: 48Vdc___ 0.67 A Power over Ethernet

CAUTION: For use with power adapters specified for this product only



Prüfbericht - Nr.:

02422101 001

Seite 6 von 6 Page 6 of 6

Test Report No.

Tsunami 8000

QB-8100

Ethernet 1 MAC-Addr.: 0020A6C16538 Ethernet 2 MAC-Addr.: 0020A6C16539 Wireless MAC-Addr.: 00026FB6B9C

SN:09LT23010037



PN:76821



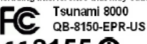
Proxim Wireless Corporation Model: QB-8150-EPR-US

FCC ID: HZB815058

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,
(2) This device must accept any interference received,
including interference that may cause undesired operation.











(I.T.E) "Rain Pro

Certified Radio Inside

Refer to user documentation for regulatory details and all radio approvals

Input: 48Vdc___ 0.67 A Power over Ethernet

CAUTION: For use with power adapters specified for this product only