Pismo Labs Technology Limited
Date: 2017-11-28 MAX BR1 IP67

Label artwork: U8G-P193067 (Contains FCC ID: N7NMC7455)

Model: MAX BR1 IP67

Product Code: MAX-BR1-LTEA-W-IP67

Serial No. 2933-DE60-3A95 LAN MAC: 00-1A-DD-24-90-00

AP Password: DD249000

Default Access Username: admin http://192.168.50.1 Password: admin

IC: 20682-P193067 Contains IC:2417C-MC7455 CAN ICES-3(A)/NMB- 3(A) FCC ID: U8G-P193067 Contains FCC ID:N7NMC7455

Made in Taiwan

This device complies with Part 15 of the FCC Rules. Operation is subject to 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.

Model: MAX BR1 IP67

Product Code: MAX-BR1-LTEA-W-IP67

Serial No. 2933-DE60-3A95 LAN MAC: 00-1A-DD-24-90-00

AP Password: DD249000

Default Access Username: admin http://192.168.50.1 Password: admin

PEPWAVE



IC: 20682-P193067 Contains IC:2417C-MC7455 CAN ICES-3(A)/NMB- 3(A) FCC ID: U8G-P193067

Contains FCC ID: N7NMC7455

Made in Taiwan

This device complies with Part 15 of the FCC Rules. Operation is subject to 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.

Model: MAX BR1 IP67

Product Code: MAX-BR1-LTEA-W-IP67

Serial No. 2933-DE60-3A95 LAN MAC: 00-1A-DD-24-90-00

AP Password: DD249000

Default Access Username: admin http://192.168.50.1 Password: admin

Pismo



IC: 20682-P193067 Contains IC:2417C-MC7455 CAN ICES-3(A)/NMB- 3(A) FCC ID: U8G-P193067

Contains FCC ID:N7NMC7455

Made in Taiwan

This device complies with Part 15 of the FCC Rules. Operation is subject to 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.

Pismo Labs Technology Limited
Date: 2017-11-28 MAX BR1 IP67

Label artwork: U8G-P193067 (Contains FCC ID: N7NMC7355)

Model: MAX BR1 IP67

Product Code: MAX-BR1-LTE-US-IP67

Serial No. 2933-DE60-3A95 LAN MAC: 00-1A-DD-24-90-00

AP Password: DD249000

Default Access Username: admin http://192.168.50.1 Password: admin



IC: 20682-P193067 Contains IC: 2417C-MC7355 CAN ICES-3(A)/NMB-3(A) FCC ID: U8G-P193067 Contains FCC ID: N7NMC7355

Made in Taiwan

M?

This device complies with Part 15 of the FCC Rules. Operation is subject to 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.

Model: MAX BR1 IP67

Product Code: MAX-BR1-LTE-US-IP67

Serial No. 2933-DE60-3A95 LAN MAC: 00-1A-DD-24-90-00

AP Password: DD249000

Default Access Username: admin http://192.168.50.1 Password: admin

PEPWAVE



IC: 20682-P193067 Contains IC: 2417C-MC7355 CAN ICES-3(A)/NMB-3(A) FCC ID: U8G-P193067

Contains FCC ID: N7NMC7355

This device complies with Part 15 of the FCC Rules. Operation is subject to 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.

Model: MAX BR1 IP67

Product Code: MAX-BR1-LTE-US-IP67

Serial No. 2933-DE60-3A95 LAN MAC: 00-1A-DD-24-90-00

AP Password: DD249000

Default Access Username: admin http://192.168.50.1 Password: admin



C E

IC: 20682-P193067 Contains IC: 2417C-MC7355 CAN ICES-3(A)/NMB-3(A) FCC ID: U8G-P193067 Contains FCC ID: N7NMC7355

Made in Taiwan

This device complies with Part 15 of the FCC Rules. Operation is subject to 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.