



US, Canada LR version

37 mm (w) x 43 mm (h)

KNOT LR9 kit

Model: RB924iR-2nD-BT5&BG77&R11e-LR9

FCC ID: TV7924BT5LR9 IC: 7442A-924BT5LR9

SN:xxx

Contains FCC ID: XMR201912BG77 Contains IC: 10224A-201912BG77

MIKROTIK This device complies with Part 15 of the FCC Rules. Operation is subject 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. Manufacturer: Mikrotikls SIA. Brivibas gatve 214i, Riga, Latvia , LV1039



US non-LR version

37 mm (w) x 43 mm (h)

Model: RB924i-2nD-BT5&BG77 FCC ID: TV7924BT5LR9 IC: 7442A-924BT5LR9

SN:xxx

Contains FCC ID: XMR201912BG77 Contains IC: 10224A-201912BG77

Microtik This device complies with Part 15 subject 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. Manufacturer: Microtikis SIA. Brivibas gatve 214i, Riga, Latvia , LV1039



Canada non-LR version

37 mm (w) x 43 mm (h)

Model: RB924i-2nD-BT5&BG77-CA FCC ID: TV7924BT5LR9

IC: 7442A-924BT5LR9

SN:xxx

Contains FCC ID: XMR201912BG77 Contains IC: 10224A-201912BG77

This device complies with Part 15 of the FCC Rules. Operation is subject the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept cause and the reference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

Manufacturer: Mikrotikls SIA, Brivilbas gatve 214i, Riga, Latvia, LV1039

ENERGY CE FC

