



Label with FCC ID: Q3KRW2030 and IC: 5100A-RW2030

RADWIN 1000
3GHz BAND

<description>

P/N: RW-1030-0200

S/N: XXXXXXXXXXXX

VER: X.Y.Z

FCC ID: Q3KRW2030
IC: 5100A-RW2030

IP67
Type 4 Enclosure

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

ANTENNA ALIGNMENT	BUZZER SIGNAL:
BEST SO FAR	[Short bar]
INCREASED	[Medium bar]
SAME	[Long bar]
DECREASED	[Short bar]
NO AIR LINK	[Short bar]
HSS MISMATCH	[Short bar]

RADWIN 2000
3GHz BAND

<description>

P/N: RW-2030-0200

S/N: XXXXXXXXXXXX

VER: X.Y.Z

FCC ID: Q3KRW2030
IC: 5100A-RW2030

IP67
Type 4 Enclosure

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

ANTENNA ALIGNMENT	BUZZER SIGNAL:
BEST SO FAR	[Short bar]
INCREASED	[Medium bar]
SAME	[Long bar]
DECREASED	[Short bar]
NO AIR LINK	[Short bar]
HSS MISMATCH	[Short bar]

RADWIN 3000
3GHz BAND

<description>

P/N: RW-3030-0200

S/N: XXXXXXXXXXXX

VER: X.Y.Z

FCC ID: Q3KRW2030
IC: 5100A-RW2030

IP67
Type 4 Enclosure

This device complies with Part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference.

ANTENNA ALIGNMENT	BUZZER SIGNAL:
BEST SO FAR	[Short bar]
INCREASED	[Medium bar]
SAME	[Long bar]
DECREASED	[Short bar]
NO AIR LINK	[Short bar]
HSS MISMATCH	[Short bar]



An outdoor radio terminal shall bear the label with FCC ID:Q3KRW2030 and IC5100A-RW2030 on a front panel as shown in the photo below:

