US Tech Test Report:
FCC ID:
FCC ID:
F2SR900M
IC:
4171B-R900M
Test Report Number:
Issue Date:
Customer:
Model:
FCC Part 15 Class II Permissive Change/ RSS 247
P2SR900M
P2SR900M
A171B-R900M
P24-0085
S4-0085
R900M

EXTERNAL PHOTOGRAPHS



Figure 1. Top View, Host device.

US Tech Test Report:
FCC ID:
IC:
Test Report Number:
Issue Date:
Customer:
Model:
FCC Part 15 Class II Permissive Change/ RSS 247
FCC ID:
P2SR900M
4171B-R900M
4171B-R900M
April 15, 2024
Customer:
Neptune Technology Group Inc.
R900M

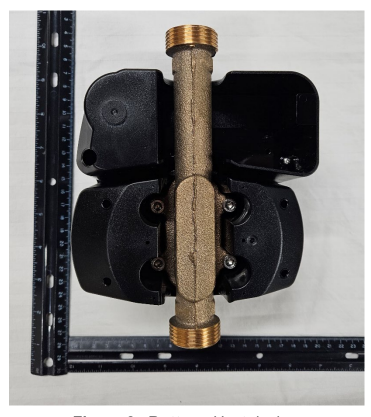


Figure 2. Bottom, Host device.

US Tech Test Report:
FCC ID:
FCC ID:
F2SR900M
IC:
4171B-R900M
Test Report Number:
Issue Date:
Customer:
Model:
FCC Part 15 Class II Permissive Change/ RSS 247
P2SR900M
4171B-R900M
At 718-R900M
April 15, 2024
R900M



Figure 3. Host device with Cover removed

US Tech Test Report:
FCC ID:
P2SR900M
IC:
A171B-R900M
Test Report Number:
Issue Date:
Customer:
Model:
FCC Part 15 Class II Permissive Change/ RSS 247
P2SR900M
A171B-R900M

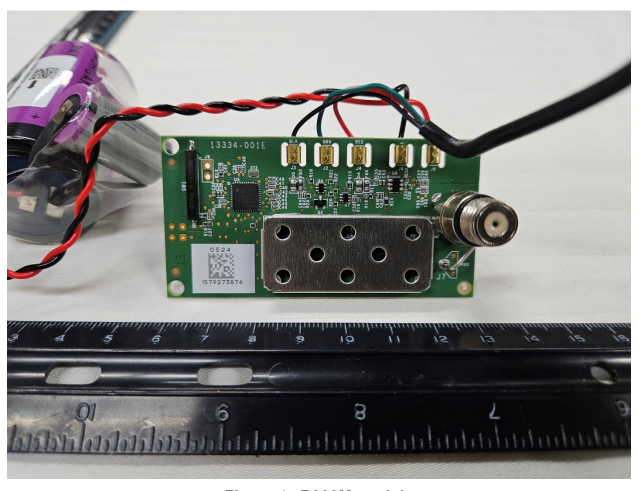


Figure 4. R900M module

US Tech Test Report:
FCC ID:
FCC ID:
F2SR900M
IC:
4171B-R900M
Test Report Number:
Issue Date:
Customer:
Model:
FCC Part 15 Class II Permissive Change/ RSS 247
P2SR900M
A171B-R900M
A171B-R900M
FCC Part 15 Class II Permissive Change/ RSS 247
P2SR900M
P2SR900M
R900M

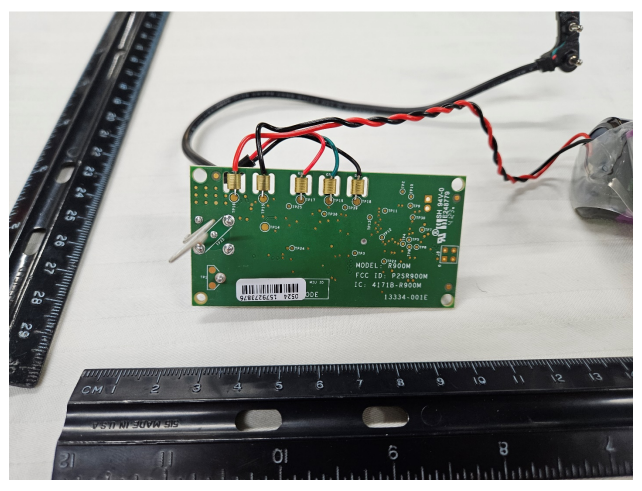


Figure 5. Bottom of R900M module

US Tech Test Report:
FCC ID:
P2SR900M
IC:
4171B-R900M
Test Report Number:
1Ssue Date:
Customer:
Model:
FCC Part 15 Class II Permissive Change/ RSS 247
P2SR900M
A471B-R900M
A471B-R900M
April 15, 2024
R900M

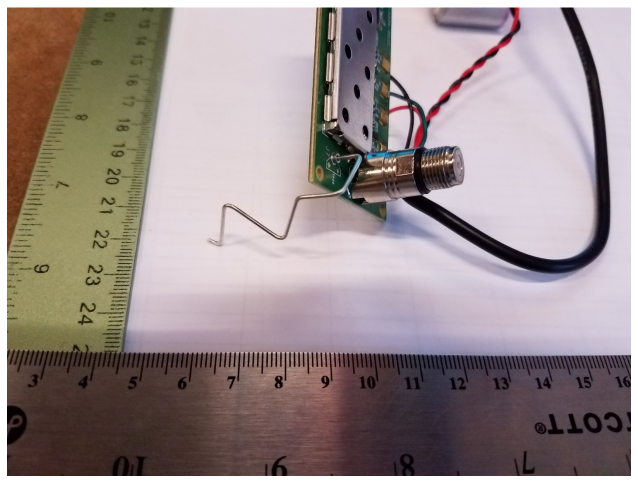


Figure 6. New monopole antenna (Internal antenna, soldered)