

# React Components

- [React component](#)

# React component

## Overview

The Radar Score component displays a clickable icon that opens a modal window containing a radar chart visualization. This component is useful for presenting multi-dimensional score data in an interactive format.

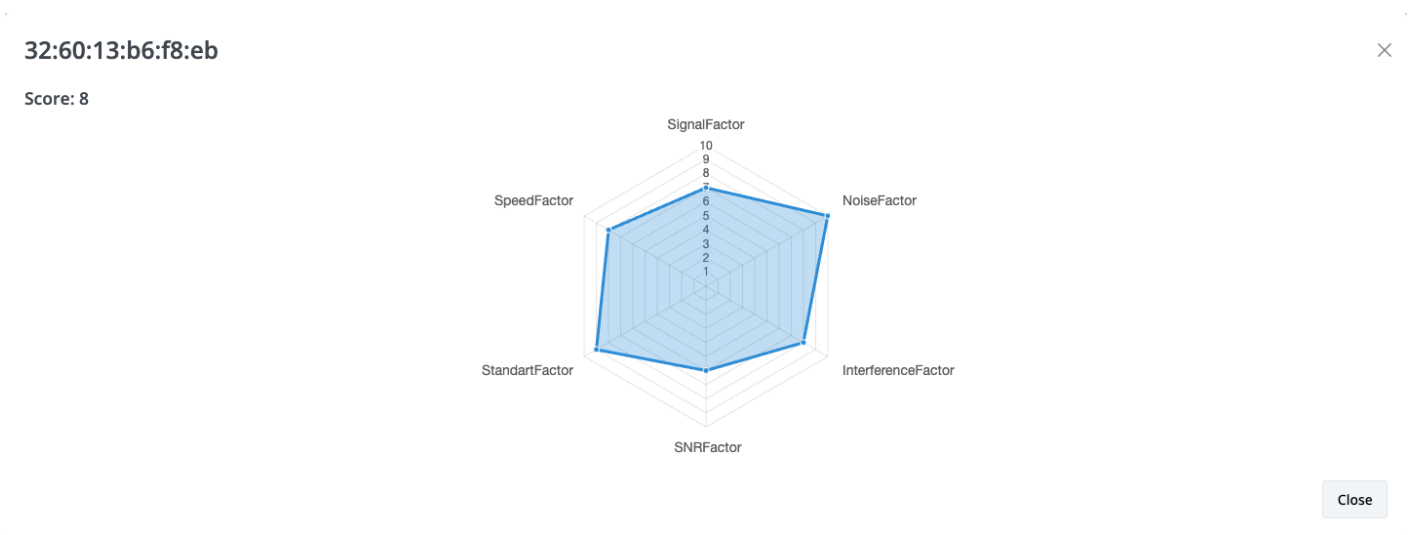
## Visual Examples

### Icon Display:

Device	HostName	Band	Score
32:60:13:b6:f8:eb	Galaxy-A10s	2.4GHz	8
e6:fb:e7:b1:8f:78	Galaxy-Tab-A8	2.4GHz	8

### Modal with Radar Chart:

When the icon is clicked, a modal opens displaying the radar chart with the configured data.



## Component Syntax

```
<radar-score paramid="string" score="int" labels="string" data="string"></radar-score>
```

# Parameters

- **paramid** (String): Unique identifier for the radar-score element
- **score** (Integer): Total score value displayed on the icon and in the modal
- **labels** (String): Comma-separated list of labels for the chart axes
- **data** (String): Comma-separated list of numerical values corresponding to each label

## Usage Example

```
<radar-score  
  score="8"  
  paramid="32:60:13:b6:f8:eb"  
  labels="SignalFactor, NoiseFactor, InterferenceFactor, SNRFactor, StandartFactor,  
SpeedFactor"  
  data="7,10,8,6,9,8">  
</radar-score>
```

In this example:

- The icon displays a score of **8**
- Six data points are plotted on the radar chart
- Each value in the `data` parameter corresponds to a label in the `labels` parameter