

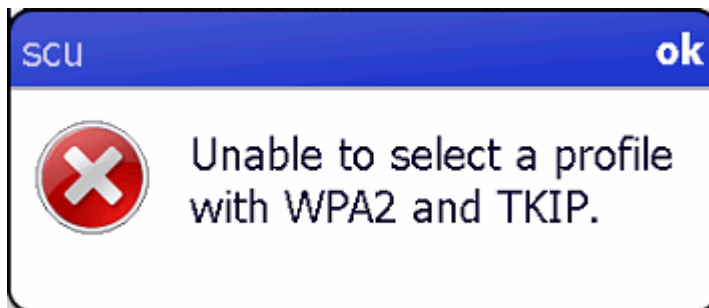
## Windows Mobile/CE devices: Summit is Unable to select a profile with WPA2 and TKIP.

Scott Leonard - 2025-01-06 - [Mobile Computers](#)

### Symptom

Using a mobile computer's Summit Client Utility, when scanning for and selecting a wireless network, the following message appears:

scu  
Unable to select a profile with WPA2 and TKIP.



### Cause

The router or wireless access point is not advertising its encryption properly, or the device is unable to interpret the encryption offer.

### Resolution

Determine the required encryption type (if necessary, check the settings for the router or wireless access point), then create and configure a wireless profile manually, as described in the KB article in Related Pages below: "Windows Mobile/CE devices: How to connect to an unadvertised wifi network (SSID) via the Summit Client Utility (manual setup)".

This procedure has resolved a situation where the encryption was WPA2-AES with EAP Type MSCHAPv2.

### Related Content

- [Mobile Device User Manuals, Programming Reference Guides, Quick Reference Guides, Quick Start Guides \(multiple models\)](#)
- [Windows Mobile/CE devices: How to connect to an unadvertised wifi network \(SSID\) via the Summit Client Utility \(manual setup\)](#)
- [Summit Client Utility: How to set up wireless, and choose from multiple SSIDs \(wireless networks\)](#)