

UPT_ConfigManager::
GetElectrodesPositionAddress



```
graph LR; A[UPT_ConfigManager::GetElectrodesPositionAddress] --> B[UPT_ConfigManager::GetUrlElectrodesPosition]; B --> B;
```

The diagram illustrates a sequence of operations. It begins with a white rectangular box on the left containing the text 'UPT_ConfigManager::GetElectrodesPositionAddress'. A straight blue arrow points from this box to a second, gray rectangular box on the right. This second box contains the text 'UPT_ConfigManager::GetUrlElectrodesPosition'. A curved blue arrow originates from the top of the gray box and points back to the top of the same box, indicating a self-call or a loop in the process.

UPT_ConfigManager::
GetUrlElectrodesPosition