

RESOURCE[®] COMMANDER

Datasheet: Resource Commander Mobile Client

ACS Connect provides resource tracking capabilities using a number of hardware devices and platforms. Many features of Resource Commander are now available using the new Mobile Client. Mobile Client runs on Microsoft® Windows Mobile™ platform which is available on small, mobile devices such as PDAs and smart phones. Resource Commander can be fully integrated with a back office system, allowing Resource activities to be tracked remotely, costed, validated and finally fed directly into a payroll module. These capabilities have been extended to the Mobile Client.

Feature Summary

- The Mobile Client allows users to quickly clock in and out, and optionally specify costing information.
- Resources, validations and entries are cached locally on the device, allowing efficient entry even when in an offline state.
- All data is synchronized transparently whenever a connection to the server is detected.
- Freeform time entry can be performed quickly for an individual or a group.
- All preferences and validations set by users of the Desktop Console are automatically set on the Mobile Client.

System Requirements

The Resource Commander Mobile Client requires the following minimum specifications:

- Processor: 400MHz or faster
- Program Memory: 100 MB
- Display: 240x320 or higher
- Storage Memory: 15 MB
- Operating System: Microsoft Windows Mobile 6
- Other: Microsoft .Net Framework 3.5 SP1 (Included)

NOTE: Caching large amounts of data will require additional space.