

RESOURCE[®] COMMANDER

Datasheet: Resource Commander Desktop Console

Resource Commander is a tool for collecting information from the field and feeding it directly into back office systems. Simple yet sophisticated, it can be used to track any type of resource directly at its source. The Resource Commander Desktop Console allows resource information to be entered, costed, validated and approved from a PC or laptop.

Feature Summary

- Easily navigate between personal entry and group entry.
- User specific defaults for validation.
- User configurable totals.
- User defined Resource Groups.
- Additional User specific preferences for optimizing display and performance.
- Advanced Filtering throughout.
- Visual highlighting of validation errors.
- All system modules feature configurable labels.
- Multiple Resource Types, with an unlimited number of Resources, which can be manually created or populated from an integrated back office system.
- Configurable Validation Hierarchies can be manually created or populated from an integrated back office system.
- Configuration of unlimited Entry Codes within the predefined Entry Code Types.
- Multiple User Defined Fields (UDF, configurable by administrative user) for each system module.
- Configurable, role based permissions.
- Advanced Filtering throughout.
- Configurable and Searchable Approval/Rejection.
- Configurable Period Types and Entry Periods.
- Standard reports include: *Hours Exception, Hours Exceptions by Resource Group, Hours Summary by Job, Resources by Job, Resources by Job Detail, and Distribution Exceptions.* (Additional detail on standard reports can be found in the Core Components Datasheet)

System Requirements

The Resource Commander Desktop Console requires the following minimum specifications:

- Processor: (1) 1 GHz or faster
- Memory: 512 MB RAM
- Display: 1024x768 or higher
- Disk Space: 30 MB
- Operating System: Microsoft Windows XP Professional or Windows Vista Professional
- Other: Microsoft .Net Framework 3.5 SP1 (Included)

NOTE: Caching large amounts of data will require additional space. Users can control the amount of data cached by choosing what validation data to include.

© 2010 ACS Connect. All rights reserved. ACS Connect, Resource Commander and their respective logos are registered trademarks of Associated Computer Systems, Inc. All other trademarks, trade names, service marks or logos referenced herein belong to their respective companies.