Channel Chief... Measurement & Control

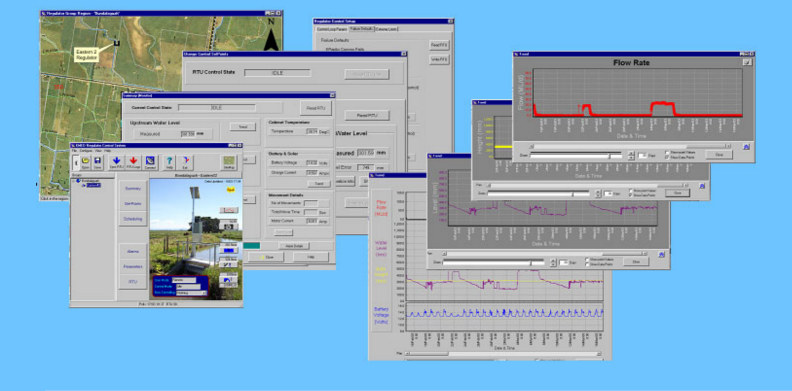


"...Channel Chief, created to improve existing management practices, now with years of proven field performance".

- Economical
- Advanced Automation
- 100% watertight
- Standard and Custom sizes made to order
- Installed in minutes
- Can be installed with water flowing
- Manufactured in Australia.

Don't pour money down the drain, ...count on this economical, user friendly and reliable solution to level the competition...





KMED Central Hub\Server software-

- Control an entire network of Channel Chiefs
- Manage groups of networked Channel Chiefs
- Geographical Site Maps
- Comprehensive Remote Control
- Scheduling and on-demand synchronizing with RTU
- Graphical Data display
- Sophisticated Trend zooming and panning
- Bulk data Storage
- Comprehensive Help System
- Porting of data to other programs such as MS Excel
- Interfacing to third party systems.

KMED RTU

In the field - Instant, accurate and up to date Flow, Volume and Level information give the operator the ability to make fast and informed decisions on-site. The simple, intuitive interface, calibration, diagnostic, manual-override and safety features make the system a pleasure to operate.

In the office – The operator manages unlimited numbers of Channel Chief units. Data is continually transferred from field devices and warehoused for later analysis. Field units are comprehensively controlled, monitored and diagnosed from the central office.

In the bigger system – Field units obey commands from, and transfer data to the incumbent management system, resulting in the field units behaving as "generic" regulators.

All efforts have been made to provide correct information, however KMED Solutions accepts no responsibility for its completeness or accuracy, and reserves the right to update specifications without notice.

