Secial Septing Septing Short the Dustrons of a Succession of a





JAC is a Jack of all Trades!

JAC is a radio control system that can help you with many daily tasks. only limited by your imagination!!

- Remotely open gates, doors, latches, catches, chutes and tailgates.
- Operate throttles, clutches, start and stop pumps, generators etc.
- Radio control electric fences, irrigation systems, hydraulic systems.
- All with a simple press of a button from 300m or many kilometres.
- ...in fact JAC applications are only limited by your imagination!!

By using modern and reliable radio control technology, **JAC** will allow you to operate equipment from a safe working distance. This removes the need to be close to dangerous machinery letting you keep your mind on the task and yet being able to control the process single handed.







- JAC is a remotely controlled relay bank with a control range up to 300m.
- JAC has inbuilt overload and polarity protection. Indication for low voltage, blown fuse and reverse polarity.
- JAC is available in various configurations which can control up to 4 double acting functions from a single handpiece
- JAC is remotely controlled, removing the operator from hazardous areas improving your workplace safety
- Housed in rugged weatherproof enclosures
- JAC is powered from either 12 or 24VDC source including solar power.
- We are happy to assist you in configuring
 JAC to your application
- Hundreds of units already in the field: proven technology by a local company with 15 years experience in remote systems.
- Alternative solution Remote systems can be operated from smart phone app or online access.





.. what do you need to control?

Give Chas or Rob a call at Astec:we believe the enhanced safety and efficiency that a JAC system provides will quickly pay for itself.



Email: electronics@astecservices.net.au Web: www.astecservices.net.au Shop 2, 109 Hertford St, Sebastopol Victoria 3356 Ph: 03 5336 3900

Fx: 03 5336 3977