



BLAST TECH

A GENUINE TJPE PRODUCT

8 CHANNEL RADIO CONTROLLED
ELECTRIC DETONATOR
BLASTING SYSTEM

**Designed for SAFETY, PERFORMANCE,
RELIABILITY and EASE OF USE**

The simple to use blasting system you
can't afford not to own.



- 8 Individual firing outputs
 - Safe and reliable solid state circuitry
 - Built and designed to exceed AS2187.2
 - Onboard continuity test function
 - Digital live information display
 - Sequence firing 25mS—250mS
 - All at once or single channel firing
 - All operations via remote control
 - Rugged high density polyethylene cases
 - Rated to IP65 (Lid closed), IP64 (Lid open)
 - Up to 100 standard 2Ω electric series wired detonators per channel
 - Up to 800 standard 2Ω detonators total
 - 9640mJ energy per output channel
 - Li-Ion batteries typically last 7 hours
 - Easy to use interface
 - Strict radio communications encryption
 - Encrypted Rolling code *Secure Key*
 - 1000m line of site transmission range
 - 12 month RTB warranty
 - 24/7 Australia based product support
 - **\$500** Eligibility for TJPe incentive program
- *CONDITIONS APPLY

The all new Blast Tech system is a unique Australian designed and built remote electric detonator firing system for use in blasting activities within open cut mines, quarries, construction and demolition environments.

Combining ease of use, onboard continuity test function, sequential firing, selectable active channels and 1km L.O.S. communication range makes this system a solid and worthy investment that will provide years of trouble free performance. Unparalleled in safety and affordability.

MANUFACTURED IN AUSTRALIA FOR THE EXPLOSIVES INDUSTRY
THE SAFE AND AFFORDABLE BLASTING SOLUTION

BLAST TECH

Designed and Manufactured by TJPe
ABN 37 503 040 550
Email: customerservice@tjpe.com.au
Web: www.tjpe.com.au

CALL NOW!
0450 516 486