

digishot^ϕ plus.4G

**Meeting the Needs of Challenging
Mining Environments**



digishot^ϕ plus.4G

DYNO[®]
Dyno Nobel

Groundbreaking Performance[™]

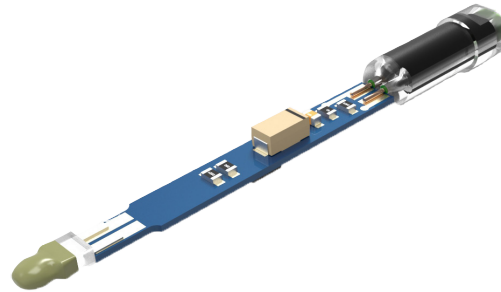
4G Detonator

FEATURES

- Fully programmable
- 15x more memory
- Downhole wire length
- GPS coordinates

BENEFITS

- Faster testing and programming
- Reduced time on bench
- Reduced blast delays



DigiShot Plus 4G Wires and Delivery Systems

FEATURES

- Three robust wire choices—Standard, Deep Hole and Premium XTM (extreme loading conditions)
- Two delivery methods—Spool and Coil

BENEFITS

- Reduced leakages
- Faster deployment
- Reduced misfires



Standard Wire (Coil)



Premium XTM Wire (Spool)



Deep Hole Wire (Spool)

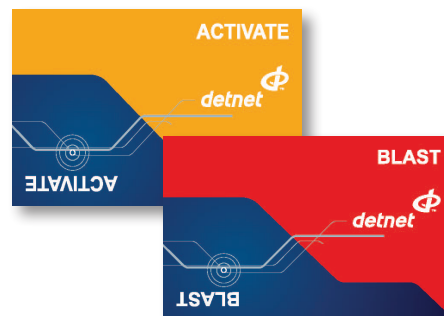
Yellow and Red BlastCards

FEATURES

- Tap to arm (yellow card)
- Tap to blast (red card)

BENEFITS

- Improved safety and security



CE4 Tagger

FEATURES

- Timing can be programmed or assigned on the bench
- Tags, tests and initiates system
- Lightweight and durable

BENEFITS

- Saves time spent on the bench
- Reduces misfires



Commander

FEATURES

- Sleek new lightweight design for the harshest mining conditions
- Wirelessly controlled by Tagger
- Four channels connecting up to 400 detonators
- Bench box, repeater and blast box in one

BENEFITS

- Easy transportation reducing time on the bench
- Improves safety
- Reduces misfires
- Large blast ability



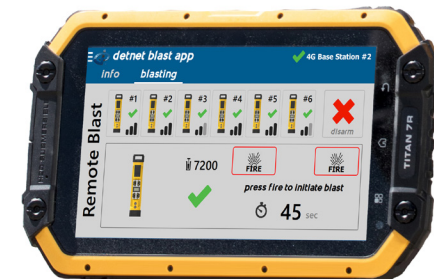
Tablet

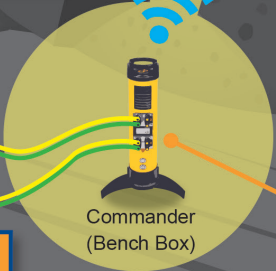
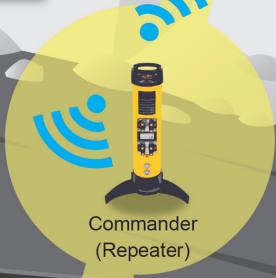
FEATURES

- Larger user interface
- Full color graphics

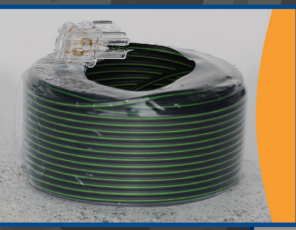
BENEFITS

- Improves safety
- Improves initiation management





Fires up to 16,000 detonators



800-732-7534

www.dynonobel.com

DYNO[®]
Dyno Nobel

Groundbreaking Performance™