

DAD 3.9 DRIVEWAY ASSISTANCE DEVICE

The DAD 3.9 model is a Driveway
Assistance Device (DAD) that is
designed for long and short duration
work zone projects for safely controlling
traffic exiting driveways and/or side roads.

Key features include:

- Lightweight with a small footprint
- 21 day operation (without sun)
- Recharging by 120VAC charger and 100 watt solar panel
- 12" circular LED lamps consisting of central red and right/left red arrows





DAD 3.9 DRIVEWAY ASSISTANCE DEVICE

BENEFITS:

- User-friendly controller design Operator training takes only a few minutes for basic and complex setups
- Push button convenience with user input messages on full colour LCD controller screen
- Visual feedback from the controller guides the user through the simple programming process
- A 24V power system provides efficiency and power conservation by means of display screen dimming, advanced solar collection and regulation, and reduced power loss through wiring
- · Full conflict monitoring
- Up to 18 DAD units can be used together in one work zone
- For use with North America Traffic's Gen 3
 Portable Temporary Traffic Signals (PTTS)





ISO 9001·2015