

VCU Power Pack

FOR LONGER TMC'S, MID-BLOCKS & HIGHWAY COUNTS

Miovision's VCU Power Pack allows both public and private data collectors to produce longer, more comprehensive datasets for turning movement counts, mid-block counts and highway counts.

The Power Pack provides users with:

- **Extended Recording Time.** With a 48-hour life, the Power Pack will allow you to increase your VCU's recording time to 72 hours. Longer studies means more representative data, which in turn means more accurate decisions.
- **More Flexible Deployments.** The Power Pack allows you to deploy your VCUs even more conveniently than before. Securely set your VCUs up a day or two in advance of a study and program the scheduled record times - the Power Pack ensures that your VCU is ready to start recording when the time comes.
- **Rugged Reliability.** Designed with the rigors of field use in mind, the Power Pack is durably built to last. It is also built to remain operational in almost any weather condition.*
- **Plug & Play Usability.** With no configuration required, the Power Pack quickly and easily attaches to a VCU Control Box and mounting brackets. Plug it into your VCU, turn on the power, lock and walk away.

* Lower temperatures may reduce battery life.
Refer to battery guide for specific details.



Power Pack Specifications

Environmental: -22F to 113F (-25C to 45C) 0 - 95% relative humidity Rain, sleet, snow	Regulatory: ROHS Part 5
Record Time: 48 hours (on own) 72 hours (with Control Box)	Dimensions & Weight: 8.25" H x 10.6" W x 12.25" L 21 cm x 27 cm x 31 cm 30 lb (13.6 KG)
Recharging: ~8 hrs to recharge 120V / 240V charging unit	Connectors: 5 Contact Industrial Grade, Threaded