

K2 WIRELESS

Base Station



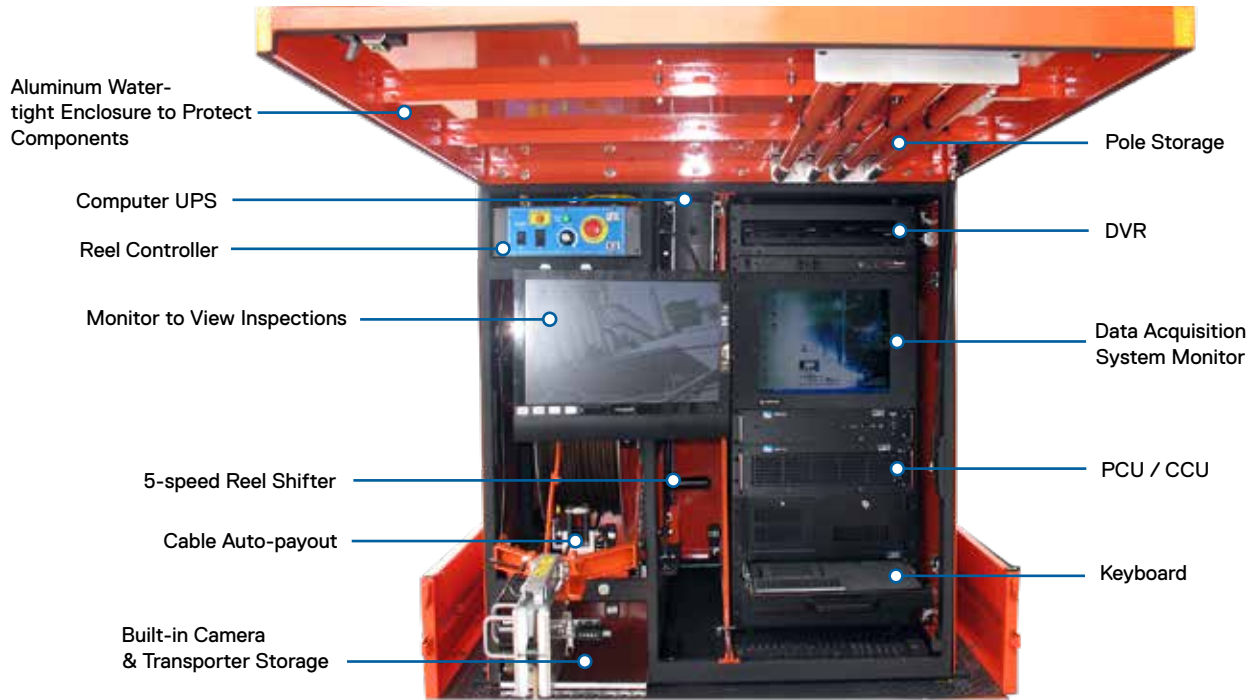
THE CUES K2 BASE STATION IS MOUNTED IN A COMPACT, RUGGED, WEATHER-PROOF ENCLOSURE AND CAN FIT INTO AN ATV, VAN, OR PICK-UP TRUCK TO ACCESS EASEMENTS AND HARD-TO-REACH AREAS.

Featuring wireless control, the K2 Base Station is a compact, portable, easy-to-use pipeline inspection system that operates all CUES transporters, cameras, and video cable reel functions to accommodate 6"- 200" (152 mm - 5080 mm) pipe inspection. The reel features automatic payout with a capacity of 1700' (518 m) video cable. Heavy duty welded lifting eyelets and forklift skids are provided for quick deployment to the host vehicle. The unit can operate with the CUES Digital Side Scanning Camera (DUC).



K2 BASE STATION

Features & Benefits



Wireless control of all camera, transporter, and reel functions.



Compact, rugged, weatherproof enclosure; can fit into a pick up truck, ATV, trailer or van.



Covered with protective aluminum sheets and industrial grade weather resistant paint.



Operates CUES cameras and transporters to accommodate 6"- 200" (152 mm - 5080 mm) pipe inspections.

- Partition separates the video cable reel with tractor and camera storage from the power control unit, monitor, and optional computer.
- Racks are mounted with shock-isolators to prevent equipment damage from jarring and vibrations.
- Sealed front door is hinged, supported by a gas shock, and functions as an awning in the open position.

- Easy access to service and maintain the unit via removable panels.
- Optional, heavy-duty welded lifting eyelets or forklift skids available for quick deployment or removal from an ATV or truck.
- Automatic video cable payout on the reel to maximize transporter pull distance.