

minCord Push Camera

The minCord is our most compact push camera system. It utilizes a 0.51" (13mm) diameter color camera, the KK13. The minCord weighs 2.5 lbs and measures less than a foot in diameter.

- Application range: 0.6" to 3"
- 512 Hz sonde standard (33 KHz optional).

System Specifications

- Shatterproof plastic housing / spool.
- 50 ft. (15m) of flexible Push/Pull cable (up to 100 ft.)
- Ultra-flexible Vario cable to navigate 90-degree bends.
- Power Supply: DC 5.5V wall power supply.
- Battery: 2100 mA, for more than 2.5 hours operation.
- Dimensions: 9" x 11" x 4"
- Weight: 2.5 lbs.
- 512 Hz sonde standard (33 kHz special order)
- Monitor is mounted directly onto the cable reel spool.

Monitor & Recording

- 3.5" TFT LCD monitor in aluminum housing.
- SD card reader to record video, images, & voice.
- Max. 4 GB
- AV in/out
- mini-USB port and cable included.
- MPEG-4 Video (.avi 768x576); Pictures (.jpg 704x528)

Camera KK13

- Range: 0.6" - 3"
- Straight-forward color camera
- 12 pcs LEDs
- 1mm sapphire glass lens
- Water tight up to 43.5 psi
- Outer diameter: 0.51"
- Cylindrical length: 0.31"

minCam
www.rauschusa.com/minCam

