

# Canoe 모니터링 패널

The screenshot shows the Canoe software interface with a monitoring panel titled "MyClusterPanel". The panel displays two speedometers (RPM) on the left and right sides, each with a red needle pointing to 0. In the center is a white car icon with a red dot on its front. Above the car are four horizontal bars, and below it are three vertical bars. On either side of the car are two sets of directional arrows (left and right).

**Measurement Tree:**

- Time: 00:00:000 CAN 1 ID: 600
  - ~ RPM\_left 0 rpm 0
  - ~ RPM\_right 0 rpm 0
- 00:069796 CAN 1 ID: 400
  - ~ LeftLight 0 0
  - ~ LeftLight 1 1
- 00:069521 CAN 1 ID: 501
  - ~ Left\_2 0 0
  - ~ Left\_2 0 0
  - ~ Left\_3 1 1
- 00:069529 CAN 1 ID: 502
  - ~ Right\_2 0 0
  - ~ Right\_2 0 0
  - ~ Right\_3 0 0
- 00:069523 CAN 1 ID: 503
  - ~ Back\_2 0 0
  - ~ Back\_2 0 0
  - ~ Back\_3 1 1
- 00:069476 CAN 1 ID: 500
  - ~ Ultra\_left 45 cm 2D
  - ~ Ultra\_right 74 cm 4A
  - ~ Ultra\_center 11 cm B
- 00:069584 CAN 1 ID: 700
  - ~ Tol 9 cm 9
- 00:069584 CAN 1 ID: 504
  - ~ Front\_2 0 0
  - ~ Front\_2 1 1

**Write:**

Source: 01-0003 CAN 1 (classical C...)

**Bottom Navigation:**

- Overview, System, Program, Model, Test
- Trace, Configuration, Analysis

**Monitoring Panel Labels:**

- 좌측 방향지시등 (Left Turn Signal)
- 좌측 RPM (Left RPM)
- 우측 방향지시등 (Right Turn Signal)
- 우측 RPM (Right RPM)
- 장애물 거리 표시 (Obstacle Distance Display)

모니터링 패널 설명 (Monitoring Panel Description)