

Digi_Ara 100

Digi_Ara100 TRAFFIC RADAR VIDEO CONTROLLER

- Digi_Ara 100 can easy work with other well known radar systems.
- Digi_Ara 100 can use two cameras and two radar antennas together.
- Digi_Ara 100 can be used windows by Windows.
- Digi_Ara 100 has different language selection options.





If a user wants to change some options on board such as TIME, DATE, TARGET SPEED, PATROL SPEED, LOCK SPEED, LOCATION, USER NAME, FRAME COUNTER and so on, main control units continue to work independently from those processes.

Main control units give permission to use two cameras and two radar antennas in both front and rear positions.

The system can automatically detect the position of cameras and radar antennas at front or rear positions.

The control unit is designed free from the other parts of systems equipments brand and models.



So that, it can work easily with different types and models of digital video recorders and TFT LCD monitors.

Digi_Ara100 can be controlled by remote control method. The important functions can be also controlled by the operators by using remote control system.

In addition to this, the all functions can be seen on screen and these can be chosen and controlled by

“window by window” method.

Digi_Ara100 is very light, very small and it can be easily mountable on the front panel of any automobiles.

The main control units combine velocity and views data which are coming from radar and cameras. Then, these data are transmitted to recording system.

By the help of radar, digital video recorder and camera, system has a multilevel communication ability.

Power Supply: 12V DC, 6W max
Weight: Less than 1kg