

DTS Media System



	Lenses: Ø 100mm / Ø 200mm		Power supply: 12 Vdc		Sensor: doppler radar 24Ghz
	Display: 10 characters/lines character dimension: 75 mm x 105 mm		Communication interface: USB, RS232, RS485, GSM		Dimensions (H / L / W): container: 1 line: 19,5 x 100 x 10 cm 2 lines: 34,5 x 100 x 10 cm 3 lines: 50 x 100 x 10 cm
	Light source: led per character: 74 color: amber 2ø½ : 15 viewing angle		Consumption: 1 line: medium 0,58A 2 lines: medium 1,08 A 3 lines: medium 1,82 A		Weight: 1 line: 6,5 kg / 2 lines: 12 kg / 3 lines: 18,5 kg
	Brightness control: dynamics or steady		Type of power: network/ photovoltaic panel/ public network		Temperature: -15 °C - +85 °C



/ Product Description /

The DTS media system is an advanced system based on the DTS500.

This device keeps the heart of DTS500, replacing the display device, which passes by a 3-digit numeric display, an alphanumeric display up to 30 characters.

Thanks to the presence of Doppler radar, which handles events related to the speed and vehicle count, coupled with the ability to store many messages and the internal clock, DTS Media System provides an efficient use of the alphanumeric display, going to see related posts the speed of passing vehicles, time or temperature.

Thanks to the module GSM you can change the messages through a remote control center

The DTS Media System, ensures the monitoring of traffic storing all the information in transit in the internal memory (SD card).

This feature combined with the post-processing of data can be a powerful statistical tool for traffic management.

/ Operating Description /

The DTS media systems works in order to warn the driver if is driving at too high speed. This simple process has the duty to catch the attention of the driver and give the provide awareness of the excess of the limit.

The DTS media system is mainly used road sections considered most at risk such as:

- Schools
- Roads with high traffic volume
- Highways
- Crossings
- Close to shopping centers, tourist areas or industrial zones
- Highway tollbooths
- In urban areas

accessories	Code: 203000005	Code: 200200019
Code: 200200017	Code: 204500217	Code: 202900012
	Code: 205500114	
Code: 205500108	Code: 205500103	