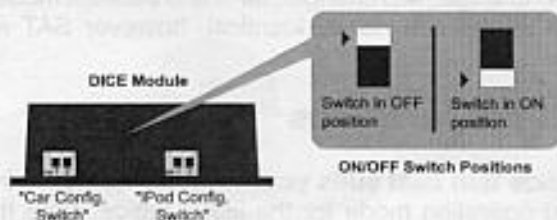


Dip Switch Configuration.

The dip switches located on the DICE iPod module are used to configure its operating mode and of the iPod. Depending on the radio, one of the four modes needs to be selected. Incorrect dip switch settings may cause the DICE iPod kit to work improperly or not to operate. **Disconnect vehicle harness from module and cycle ignition for 50 seconds after changing the switches!**



Car Configuration Switch.

The settings of this switch will determine if the module will run in CDC/MP3 or SAT mode.

Selected Mode	Dip Switch #		Recommended for
	1	2	
CDC	OFF	OFF	most vehicles
MP3	OFF	ON	vehicles only supporting MP3 text
SAT	ON	ON	if text display is only available in SAT mode
MD*	ON	OFF	vehicles supporting MD mode

* Verify that track +/-, disk +/- work when MD mode is selected. If it doesn't select an alternate mode.

iPod Configuration Switch.

Locked Mode

The locked mode is best selected when **text display is supported** by the radio. After connecting your iPod you will see a DICE logo on the screens of your iPod. The readout on the radio may also display "ATTACHED" at this time. After the initialization has completed the iPod will be locked for an increased interface functionality.

iPod Mode

iPod mode is best selected when **text display is not supported** by the radio. Track numbers and times are not synchronized between the iPod and radio. Because there is less data transfer between the iPod and radio, this mode has the fastest response time.

Selected Mode	Dip Switch # Position		Text Display	Track Time Info	Radio Controls	iPod Locked	Initialization
	1	2					
Locked Mode	OFF	OFF	YES	YES	YES	YES	YES
iPod Mode	ON	ON	NO	NO	YES	NO	NO