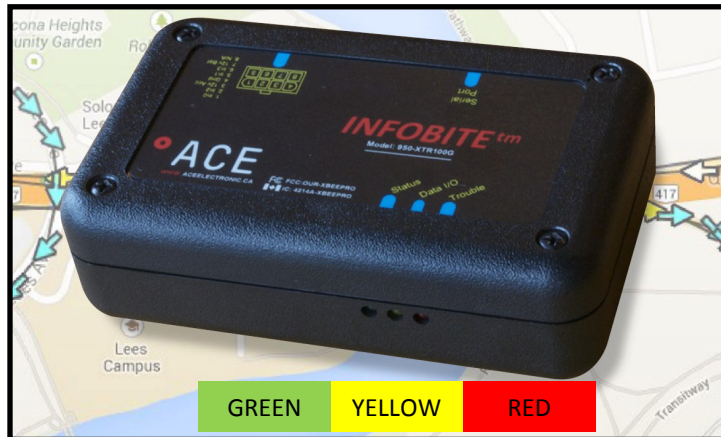


Infobite GPS Module Indicator lights



Green Indicator (LEFT) Power & Connectivity	
OFF	Module is powered off
STEADY GREEN	Module is powered-up and not linked to base station (vehicle moving or out of range)
FLASHING GREEN	Module is powered-up and linked to its Infobite server through local base station.
Note: GPS module stays powered-up for one minute after the ignition switch is turned off	
Yellow Indicator (CENTRE) Data Collection / Transmission	
OFF	NORMAL
YELLOW FLASH: Driving or away from base station (green steady)	Sensor or spreader controller event being recorded
STEADY YELLOW: Stopped and within range of base station (green flashing)	Uploading data to Infobite server
Red Indicator (RIGHT) Faults	
OFF	No Fault
STEADY RED	GPS location not determined (satellites out of view such as indoors or updating GPS satellites almanac)
1 FLASH	Communication fault with pre-configured spreader controller
2 FLASHES	Program memory full
3 FLASHES	Communication fault with internal X-Bee wireless modem
4 FLASHES	Communication fault with internal GPS module
5 FLASHES	Read / Write error with data log flash memory
6 FLASHES	Communication fault with pre-configured Road-Watch module
7 FLASHES	Communication fault with pre-configured Road-Watch temperature probe
Note: GPS module stays powered-up for one minute after the ignition switch is turned off	
Combination Flashes	
GREEN / YELLOW alternating	GPS module not enrolled with any Infobite server and trying to enroll.
GREEN / RED alternating	GPS module trying to enroll spreader controller or Road-Watch peripheral
GREEN / YELLOW / RED rapid together flash	Power-up initialisation (when 12-24 VDC power first applied, either constant VBAT or ignition-switched).