

## **Product Bulletin** Integrating CANbus with TFT RC Monitors

The TFT CANbus adapter (YE-CAN2) enables TFT RC Monitors to be used on a vehicle's CANbus network. The YE-CAN2 module is installed inline with the monitor power and communication cable.

Does not require interface box	$\checkmark$
Does not require opening monitor control box	<b>&gt;</b>
Can be used along with TFT wireless operator station	$\checkmark$
Compact, easy to install	$\checkmark$



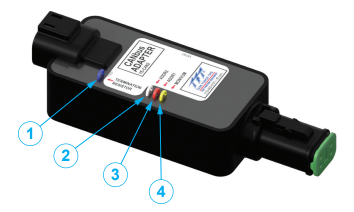
- **1-4; CONFIGURATION JUMPERS;** determine desired address and jumper configuration for your vehicle. Verify your selection to avoid cutting the wrong jumpers. Cutting errors are not covered under warranty.
- **1.**  $120\Omega$  Terminating Resistor Jumper
  - Cut blue wire to remove resistor
- 2 and 3. Address Selection

	Address		
	Monitor	VUM	
No Wire Cut	47 (x2F)	37 (x25)	
Cut red wire	48 (x30)	38 (x26)	
Cut white wire	49 (x31)	39 (x27)	
Cut red and white wires	50 (x32)	40 (x28)	

## 4. Application Jumper

Select application from table below. Do not cut yellow wire if monitor is used.

Application	Yellow Wire
Monitor Only	Do Not Cut
Monitor & VUM	Do Not Cut
VUM Only	Cut Wire



Note: After cutting wires, seal ends with RTV silicone or similar material.

TASK FORCE TIPS LLC	
MADE IN USA • TFT.com	

3701 Innovation Way, Valparaiso, IN 46383-9327 USA 800-348-2686 • 219-462-6161 • Fax 219-464-7155