

## > SOLUTION READY

## Advise | Enable | Support

Unit	LED	Colour	State	Description
Tersus David GNSS Receiver	RTK		ON	David30 in Fixed Solution
		RED	BLINKING	David30 in Float and DGPS Solution
			OFF	David30 in other position types
	SV	RED	ON	Normal State
		NED	BLINKING	David30 is searching for satellites
	PWR	BLUE	ON	David30 is powered on
		-	OFF	David30 is powered off
Netcomm Wireless Modem		-	OFF	Power Off
	POWER	GREEN	DOUBLE FLASH	Powering Up
		GREEN	ON	Power On
		ORANGE	ON	Power On in Recovery Mode
		RED	SLOW FLASHING	Hardware Error
	(A) Network	GREEN	ON	Connected via WWAN
		GREEN	BLINKING	Traffic via WWAN
		GREEN	SLOW FLASHING	Connecting PDP
		ORANGE	ON	Registered Network
		ORANGE	SLOW FLASHING	Registered Network
		RED	SLOW FLASHING	SIM PIN Locked
		RED	FAST FLASHING	SIM PUK Locked
		RED	ON	Cant Connect / Device in "Configuration Mode"
	PS/Customizabled LED Indicator	-	OFF	GPS Function Disabled
		RED	ON	GPS Function is enabled but no satellite is detected
		ORANGE	FLASHING	Satellite detected, acquiring location
		GREEN	ON	Satellite detected, location acquired
	gnal Strength	GREEN	ON	LTE Signal
		ORANGE	ON	WCDMA Signal
		RED	ON	GSM Signal
Serial to Ethernet Module	PWR	RED	ON	Power supply is normal
		RED	OFF	No Power supply or abnormal power supply
	Work	RED	BLINKING	Power is on and the Device is ready. System is booted up and running
	TXN	RED	BLINKING	Serial Port is Transmitting data
	RXN	RED	BLINKING	Serial Port is Receiving data



## > SOLUTION READY

Advise | Enable | Support