



siteCOMMANDER FleetSync™ Ready Remote Monitoring, Alarm and Control with Kenwood FleetSync™



The siteCOMMANDER system by TASC Systems is an affordable industrial temperature-rated, robust, low power device that allows effective site monitoring and control in many industrial and commercial applications. The siteCOMMANDER system, when used with Kenwood's FleetSync™ protocol can provide an economical solution for monitoring equipment at your site using Kenwood portable and mobile radios. This combination provides a powerful site monitoring and control solution.

The siteCOMMANDER system can be easily configured to meet the requirements of most applications enabling it to serve in a variety of industries:

- Utilities
- Oil & Gas
- Energy
- Mining
- Forest Services
- Public Safety
- Fresh Water Management
- Waste Water Management
- Transportation
- Agriculture

Benefits to be realized:

- Security & control
- Low power consumption
- Economical solution
- Reduced downtime
- Operational efficiency
- "At source" decision making

Kenwood FleetSync™ Features

Kenwood portable and mobile radios allow status messages to be 'tagged' with an alphanumeric message. When a tag is selected in the radios LCD and the PTT button is pressed, the command, along with the unique address of the radio, is transmitted to the FleetSync™

radio connected to the siteCOMMANDER. A combination of 'Status' and 'Short Data Messages' allow the siteCOMMANDER to inform users of portable or mobile radio that: a door is open; the power has failed; a voltage is above or below a threshold; and reporting temperatures outside the programmed limits. The message can also be decoded to turn "off" or "on" an output on the siteCOMMANDER.

The siteCOMMANDER may be programmed to send alerts to mobiles in a fleet that an alarm or event has occurred at a site via the FleetSync™ 'broadcast' status function.

The siteCOMMANDER also has a security feature that specifies which mobile ID's have permission to activate or deactivate siteCOMMANDER outputs. The security feature is useful in limiting which users can make changes to the siteCOMMANDER configuration.

Inputs & Outputs

- 8 digital inputs capable of accepting a wide input voltage range (up to 60VDC) from contact closures, passive switches or solid state switching devices
- 8 analog inputs that can be programmed with upper and lower set points
- 8 temperature inputs when equipped with optional sensors
- 8 open drain output channels capable of switching up to 50VDC at 150mA each

The siteCOMMANDER in conjunction with siteVIEW Enterprise 2.0 can monitor many of the critical parameters that make up your system, such as:

- Voltage levels
- Power status
- Intrusion
- Connectivity
- Temperature (optional)
- RSSI

The siteCOMMANDER system is designed to meet the current and future requirements of the wireless industry. The siteCOMMANDER combined with siteVIEW Enterprise 2.0 will monitor your remote site and provide you with the information needed to take appropriate action.

Motherboard													
Power	+11 to +20 VDC												
Current Consumption	Maximum 60 mA @ +13.5 VDC												
Weight	Less than 500 g												
Operating Temperature	-40 to +65°C												
Digital Inputs	8 contact closures, switches, open collector or Voltage inputs (0 to 60 VDC input) with individual hold timers												
Digital Outputs	8 'open drain' FET outputs, voltage switching up to 50 VDC @ 150 mA current sink each. Programmable pulse or latching output												
Analog Inputs	8 x 10-bit A/D, 0 to 5 VDC, 0 to 25 VDC, 0 to 100 VDC (external adapter) with individual hold timers and high/low trigger set points per input.												
Temperature Monitoring	Up to 8 temperature sensors (option, see specification below)												
Serial Ports	Two RS-232 asynchronous ports												
siteCOMMANDER Configuration Utility (SCCU)	The SCCU is included with the siteCOMMANDER. The utility allows the user to configure the modules' operating parameters from a personal computer running Windows XP/Vista/7/Server 2003/2008.												
siteVIEW Enterprise 2.0 Site Monitoring and Control Software	TASC siteVIEW Enterprise 2.0 is a fully configurable Windows XP/Vista/7/Server 2003/2008 based site monitoring and control software package for use with siteCOMMANDER hardware. This optional software package allows the user to graphically view detailed information about each site. siteVIEW Enterprise 2.0 features simple drag-and-drop configuration, extensive event logging, audible alarm notification, and automatic polling.												
FleetSync™ Capable	The siteCOMMANDER support of the Kenwood FleetSync™ protocol makes use of both the 'Status Message' and 'Short Data Message' features of FleetSync™ capable radios. Status messages from mobiles or hand portables are used to control and query the siteCOMMANDER. Multiple sites can be controlled from one or several portables or mobiles.												
Radio Compatibility	All Kenwood radios that support the FleetSync™ protocol version 1 and 2. Radio must be set to work in FleetSync™ version 1.												
Temperature Sensors	<p>The siteCOMMANDER can support up to a maximum of 8 temperature sensors. Requirements beyond this capacity can be supported by special order.</p> <table border="0"> <tr> <td>Span:</td> <td>-55 to +125°C</td> <td>Connector:</td> <td>RJ-45 Modular jack</td> </tr> <tr> <td>Accuracy:</td> <td>-25 to +100°C +/- 2 C° max</td> <td>Bus derived power:</td> <td>2 mA per sensor</td> </tr> <tr> <td></td> <td>-55 to +125°C +/- 3 C°</td> <td></td> <td></td> </tr> </table>	Span:	-55 to +125°C	Connector:	RJ-45 Modular jack	Accuracy:	-25 to +100°C +/- 2 C° max	Bus derived power:	2 mA per sensor		-55 to +125°C +/- 3 C°		
Span:	-55 to +125°C	Connector:	RJ-45 Modular jack										
Accuracy:	-25 to +100°C +/- 2 C° max	Bus derived power:	2 mA per sensor										
	-55 to +125°C +/- 3 C°												

TASC Systems Inc. is continuously working to improve system performance and expand product capabilities. Specifications are subject to change without notice.

NOTICE: Given the variety of factors that can affect the use and performance of a TASC Systems Product (the "Product"), it is essential that User evaluate the TASC Systems Product and software to determine whether it is suitable for User's particular purpose and suitable for User's method of application. TASC Systems' statements, engineering/technical information, and recommendations are provided for User's convenience. TASC Systems products and software are not specifically designed for use in "life support" applications. TASC Systems products and software should not be used in such applications without TASC Systems' express written consent.