Telephone Modem with Voice Synthesizer Model VS1

Campbell Scientific's VS1 voice-synthesizer modem allows a CR510, CR10(X), or CR23X datalogger to transmit by voice, real-time, or historical data.



The 9-pin serial port connects the VS1 to a datalogger via an SC12 cable. The RJ11C Modular Telephone Jack connects the VS1 to a surge protected telephone line. The screw terminals (GND, RING, TIP) connect the VS1 to a phone line when the phone company does not provide surge protection.

Features:

- Anyone can call a VS1-equipped site from any phone (including cellular) to receive a verbal report of site
 conditions; verbal reports are constructed with words on the VS1 PROM or with customized words and
 phrases.*
- The VS1 enables the datalogger to call you and recite a verbal warning if specified conditions occur.
- You can program the datalogger to report specific conditions or to allow selection of information by pressing numbers on a touch-tone phone.
- Real-time information can be recited since you call the datalogger directly.



You can use any phone to call a VS1-equipped site and receive a verbal report of real-time conditions

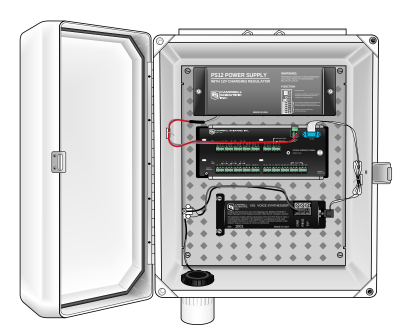


*See page 3.



Required Equipment

- Phone. A rotary phone can be used to receive a verbal report only when the report does not require user participation (e.g., pressing numbers to select information). Otherwise, a touch-tone phone is required.
- Surge protector at the datalogger site if one is not installed by the phone company. Campbell Scientific offers the model 6362 (mounts inside enclosure) or model 2372-01.
- VS1 voice-synthesizer modem (includes SC12 cable)
- CR510, CR10(X), or CR23X (the CR10 requires a Library Special PROM)
- Environmental Enclosure (typically ENC 12/14 or ENC 16/18)
- Power supply**



An ENC 12/14 enclosure housing a CR10X, PS12LA power supply, a VS1, an SC12 cable and a surge protector. Sensor cabling and solar panel not shown.

Datalogger/computer communication also requires (at the computer site): an IBM-PC or compatible computer with our Windows or DOS-based Datalogger Support Software package, an SC25PS or equivalent modem cable, and a user-supplied Hayes-compatible modem.

Specifications

Bits per second: 300/1200

Typical current drain: 50 μA quiescent

110 mA active (voice transmitting) 75 mA active (data transmitting)

Operating voltage: 5 volts from datalogger

Operating temperature range: -25° to +50°C

Dimensions: 5.2" x 1.7" x 3.6" (13.1 x 4.3 x 9.2 cm)

Weight: 0.75 lbs (0.34 kg)

FCC Compliance: Equipment complies with FCC Rules Part 68 and requirements in Part

15 of FCC Rules for Class A computing devices.

FCC Registration No.: B9QUSA-75378-MM-T

Ringer Equivalence No. (REN): 0.6 B

Canadian Load No.: 5

Compatibility: Compatible with Bell 212A and CCITT V.22 phones and Hayes "AT"

command set.

^{**} For information on analyzing your system's power requirements, please request a copy of Campbell Scientific's Power Supply brochure or application note 5-F.



Standard VS1 PROM Word List

"Required Words" must be in the PROM for the VS1 to operate properly. "Optional Words" are included in the PROM but may be replaced by customer-requested words.

Required Words		Optional Words		
AGAIN	NUMBER	ACRE	KILO	SOIL
AND	OF	AIR	LAST	SOLAR
BY [BYE]	ONE	ALARM	LEVEL	SPEED
CALLBACK	OVERRUNS	ARE	LITER	SQUARED
CAMPBELL	PLEASE	AT	MAXIMUM	STAGE
CODE	POINT	AVERAGE	MERCURY	STANDARD
DEGREES	PORT	BAROMETRIC	METER	STATION
DEW [DO]	PORTS	BARS	METERS	STORM
DISCONNECT	POUND	BATTERY	MICRO	TIME
E08'S	PRESS	CALIBRATE	MILES	TURBIDITY
EIGHT	PREVIOUS	CELSIUS	MILLI	VELOCITY
EIGHTEEN	PROGRAM	CENTI	MINIMUM	VOLTAGE
EIGHTY	RETURN	CHILL	MINUTE	VOLTS
ELEVEN	REVISION	CLOSED	MOISTURE	WARNING
ENTER	SCIENTIFIC	CONDUCTIVITY	MONTH	WATER
EPROM	SECURITY	CUBIC	MULTIPLIER	WATTS
FIFTEEN	SELECTED	CURRENT	NEW	WEATHER
FIFTY	SELECTION	DAM	N-T-U	WELL
FIVE	SEVEN	DATA	OFF	WIND
FLAG	SEVENTEEN	DATALOGGER	OFFSET	
FLAGS	SEVENTY	DAY	ON	
FOLLOWING	SIGNATURE	DEPTH	OPEN	
FORTY	SIX	DEVIATION	OVERFLOW	
FOUR [FOR]	SIXTEEN	DIRECTION	PARTS	
FOURTEEN	SIXTY	D-O	PER	
GOODBYE	STAR	DOWN	PERCENT	
HAVE	STATUS	DRAW	P-H	
HEAR [HERE]	TABLE	EQUAL	PRECIPITATION	
HIGH [HI]	TEMPERATURE	E-T	PRESSURE	
HUNDRED	TEN	EVENT	PROGRESS	
INPUT	THE	EXCEEDS	P-S-I	
IS	THIRTEEN	EXTERNAL	RADIATION	
KEY	THIRTY	FAHRENHEIT	RAIN	
KILOBYTES	THOUSAND	FALL	RATE	
LOCATIONS	THREE	FEET	REFERENCE	
LOW	THROUGH	FLOW	RELATIVE	
MEMORY	TOGGLE	FROM	RESET	
MENU	TWELVE	GALLONS	R-P-M	
MESSAGE	TWENTY	GRAM	SAMPLE	
MILLION	TWO [TO, TOO]	HELLO	SECOND	
MINUS	VERSION	HOUR [OUR]	SECONDS	
MONITOR	YOU	HUMIDITY	SET	
NINE	YOUR	IN	SIEMENS	
NINETEEN	ZERO	INCHES	SITE	
NINETY		INTERNAL	SNOW	