**Telephone Modem**

**Model COM200**

The COM200 Modem enables communication between a computer and a Campbell Scientific datalogger (CR510, CR500, CR10(X), 21X, CR23X, CR5000, or CR7) over a public switched telephone network. A Hayes-compatible modem is required at the computer; the COM200 is connected to the datalogger. The COM200's wide operating temperature range and low power requirements optimize it for use in remote applications.

PC208(W) Software for the IBM® PC computer supports error-checking, manual or automated dialing, and can run unattended to take advantage of lower off-hour telephone rates.

We also offer cellular transceivers and voice-synthesized modems; contact Campbell Scientific for additional information.

---

**Hardware Requirements**

**At Computer Base Station**

1) User-supplied IBM-compatible computer; CSI's Model PC208(W) Software required

2) Modem cable (7026 for 9-pin serial ports, SC25PS for 25-pin serial ports, or equivalent)

3) Customer-supplied, Hayes-compatible modem at computer

4) Connection to a switched telephone network at field site

**At Datalogger Site**

5) Telephone Surge Protector at each datalogger site (if the telephone company has not installed surge protection)

6) COM200 Modem at each datalogger site; telephone line connected to COM200 by RJ-11C phone jack or screw terminals

7) SC12 cable, provided with COM200; the more rugged SC12R cable is available as an option

8) CR510, CR500, CR10(X), 21X(L), CR23X, CR5000, or CR7

9) Field use requires ENC 12/14 or ENC 16/18 enclosure
COM200 in ENC 12/14 enclosure with CR10X datalogger, P512 power supply, and enclosure-mounted surge protector (Model 6362).

COM200 Specifications

- Standards
  Bell 212A, CCITT V.22, V.32bis
- FCC Registration
  B9QUSA-31402-MM-T
- Operating voltage:
  12 volts
- Current drain
  100 µA quiescent
  140 mA active
- Bits per second (bps)
  300, 1200, 4800, 9600
- Operation
  Full-duplex over standard phone lines
- Operating temperature
  -25° to +50°C std, -55° to +80°C, optional
- Size
  5.2” x 1.7” x 3.6” (13.1 x 4.3 x 9.2 cm)
- Weight
  0.75 lbs (.34 kg)
- COM200 shipped with SC12 cable, ground cable, and telephone patch cord