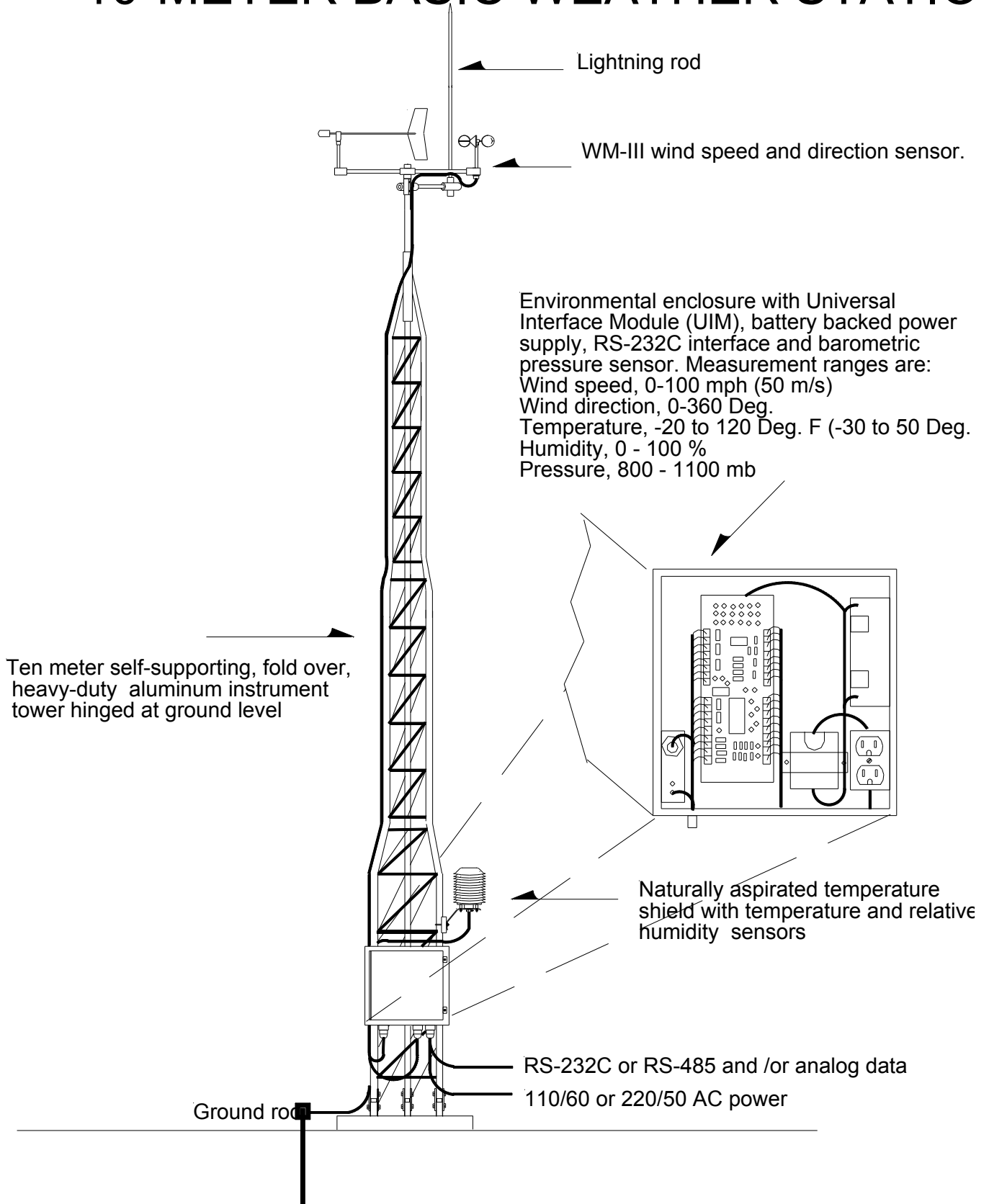


# 10-METER BASIC WEATHER STATIO



## Ten meter Basic Weather Station parts list

#	Part #	Qty	Description
1	102083-G0-H0	1ea	WM-III wind speed & direction sensor. (G1-H1 for HD cup and vane)
2	100609-40	1ea	Wind cable assembly, 40-feet
3	100093	1ea	Temperature sensor
4	102425	1ea	Humidity sensor
5	102080	1ea	Naturally aspirated shield, temp/RH
6	102663-G1-10	1ea	Barometric pressure sensor
7	101779-G1	1ea	Environmental enclosure, 16" x 14" x 6"
8	102489	1ea	Universal Interface Module (UIM), RS-232C output
9	100519	1ea	Power supply
10	7841	1ea	Enclosure mounting bracket
11	C33HD-G0-H0	1ea	Tower, heavy-duty, 10-meter w/ground mount base. Substitute G1 for roof mount or G2 for drive-in mount and add P/N 101004 guy kit
12	100924-G2-35	1ea	Full height grounding kit
13	ENGR.CHARGE	Lot	System integration, programming & documentation
14	MANUAL-N/C	Set	System manual

BASIC SYSTEM PRICE: \$ 4,998.00

## Ten meter Basic Weather Station OPTIONS

15	101234	Set	Wind sensor heater, thermostatically controlled
16	101255-40	1ea	Wind sensor heater cable assembly, 40-feet
17	102489G2	1ea	Analog output option for UIM
18	Q501-2B04	3ea	Isolated 4-20mA output option for UIM
19	SRM-5A/F	2ea	Short-haul modems
20	CSC932	1ea	DCE interface (required for option #19)
21	102455	1ea	WeatherView display & recording software for PC
22	101779-G3	1ea	Environmental enclosure, 18" x 16" x 8" (replaces #7)
23	102698-G0-H0	1ea	IMP-900 Data logger (replaces #7 & #8)
24	LOGGERNET	1ea	Data logger support software (required with option #23 or 25)
25	102700-G0-H0	1ea	IMP-905 Data logger w/built-in keyboard & display
26	CCOM100	1ea	Phone modem (requires option #23 or 25)
27	CCOM200	1ea	Cellular phone modem (requires option #23 or 25 + antenna & cable)
28	CCOM300	1ea	Voice synthesized phone modem (requires option #23 or 25)
29	100800-G1*	1ea	Solar panel, 10 W (replaces item #9)
30	PS1282L*	1ea	Battery, 8AH (required with option #32)
31	102343	1ea	Spread-spectrum radio (requires option #23 or 25 + antenna & cable)
32	101004-G3	1ea	Guy kit (required with tower roof or drive-in mounts)

\*These options **CAN NOT** be used with option #15. Consult Climatronics for the proper size of these items when used with any optional communications devices.