

# 8200-CHS

## CEILOMETER SENSOR

### Features

- **Highly reliable operation.**
- **Easy installation and maintenance.**
- **Very long laser life**
- **26 000 ft [ 8000 m ] measuring range.**
- **Low weight and low power consumption.**
- **Fixed or portable design.**
- **Easy to interface, RS232 or RS422**

### Description

The MTECH Systems 8200-CHS Ceilometer is a compact instrument designed for fixed and tactical installations where accurate and reliable cloud height information is required. The measurement is based on the LIDAR principle. The light emitting component is a low power diode laser with the output power limited to an eye-safe level whilst advanced optics and signal processing techniques extend the range from near ground level to over 26000 ft.

### Measurement Technique

The 8200-CHS uses a biaxial single main lens design providing very low interference and enhanced near field performance. The well defined laser pulse shape and real time digitizing techniques utilise the latest high speed, high dynamic range scan converter. This, combined with interlaced scan techniques gives excellent resolution and accuracy. The 8200-CHS has a powerful 32 bit Microprocessor and Field Programmable Gate Array (FPGA) performing advanced signal processing algorithms to detect multiple cloud bases and sky condition.

### Environmental Performance

The 8200-CHS performs in all environmental conditions from desert to the wet equatorial tropics. The heated windows and the double skinned design with internal heating and cooling maintain the internal systems at stable temperature and eliminate internal condensation



under all conditions. The internal optical components are protected from direct solar radiation by an optical solar filter. There are no internal moving parts as seen in inferior ceilometer designs. All electrical connections to the unit are surge protected. During rain and snow or in the absence of a detectable cloud base the vertical visibility is reported.

### Data Presentation

The Data port provides standard data formats via RS232 and RS422 standards. Cloud layer detection algorithms are built in to the instrument firmware and the 8200-CHS can be easily connected to Graphical Cloud analysis software for a workstation. Where required, the signal return profile can be obtained for each scan. The internal RS-232C and RS422 interfaces support local and remote control, test and data acquisition. Ethernet, wireless radio, microwave, conventional or DSL modem options can also be used.

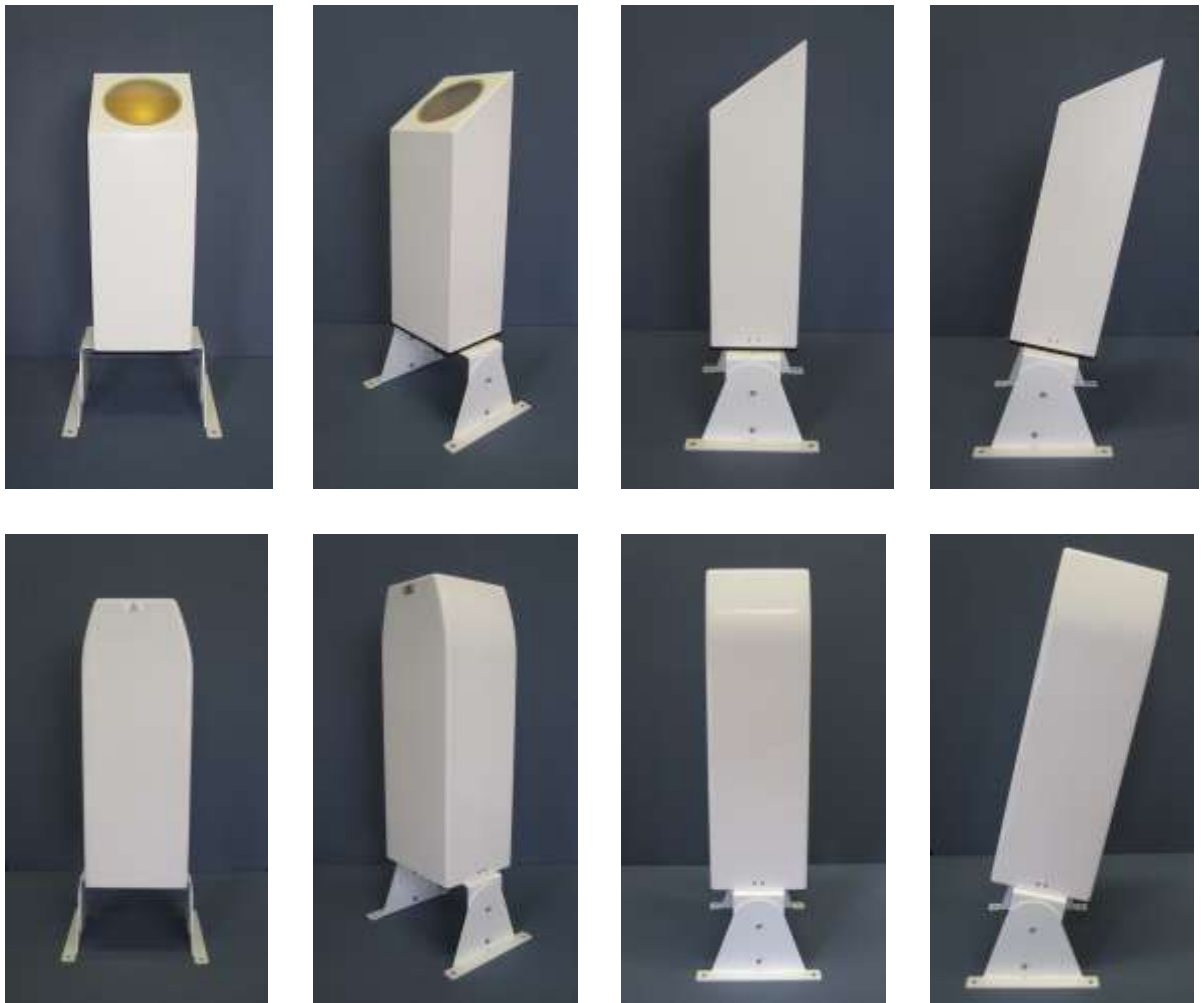


Fig. 1 Multiple perspective view of the sensor with and without solar radiation cover installed.

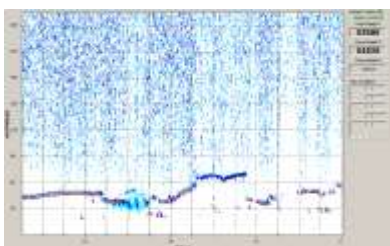


Fig. 2 Above demonstrates the 8200-CHS showing detection of multiple layers at low and medium levels.

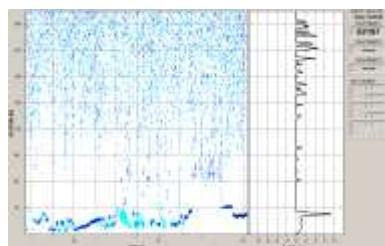


Fig. 3 The backscatter profile above shows the typical return from rain or virga below a solid base, optically thin clouds and solid bases.

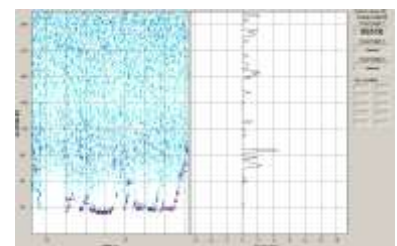


Fig. 4 It is also possible to follow the edge of a Towering Cumulus (TCU) up to medium altitudes at the edge of the limit of water cloud. Such a case is shown above.

## Output Message Types

Message	Model	OEM Message	Sub-Class	Status
1	CBME-40 / CBME-80	2	1	Standard
2	CBME-40 / CBME-80	2	2	Standard
3	CBME-40 / CBME-80	3	-	Standard
4	CL31	1	5	Standard
5	CL31	1	1	Standard
6	CL31	1	2	Standard
7	CL31	1	3	Standard
8	CL31	1	4	Standard
9	CL31	2	5	Standard
10	CL31	2	1	Standard
11	CL31	2	2	Standard
12	CL31	2	3	Standard
13	CL31	2	4	Standard
14	CT12K	2	-	Standard
15	CT12K	3	-	Standard
16	CT25K	1	-	Standard
17	CT25K	2	-	Standard
18	CT25KAM	60	-	Standard
19	CT25K	7	-	Standard
20	CT25KAM	61	-	Standard
21	MTECH BSP	1	-	Standard
22	MTECH BLE	1	-	Optional
23	LD40	1	-	Optional
24	8229 A/B/C	Standard	-	Optional
25	8339	Native	-	Optional
26	8339	Standard	-	Optional
27	8339	ASOS	-	Optional
28	8339	Sky Condition	-	Optional
29	8340	Standard	-	Optional
30	ALC30	Standard	-	Optional
31	CHM15K	Standard	-	Optional
32	CHM15K	Extended	-	Optional
33	CHM15K	Raw	-	Optional
34	CHM15K	CHM	-	Optional
35	CHM15K	CHM RAW	-	Optional
35	CHM15K-X	Standard	-	Optional
36	CHM15K-X	Extended	-	Optional
37	CHM15K-X	Raw	-	Optional
38	CHM15K-X	CHM	-	Optional
39	CHM15K-X	CHM RAW	-	Optional
40	Cirrus-100	Standard	-	Optional

## Specifications

Technical Data	Specification
Range	0 ... 26, 250 ft (0 ... 8,000 m)
Scan Time	1 ... 300 seconds (User Configurable)
Minimum Reporting Resolution	1ft
Accuracy (Against Hard Target)	±1% or ±5 ft (Whichever Greater)
Scan Time / Scan Rate	55 µs / 10,000 Scans per Second (User Configurable)
Laser	InGaAs Laser Diode
Laser Wavelength	905 nm
Laser safety	Class 1m AS2211/ Z136.1/ IEC-825
Detector	SiAPD (Silicon Avalanche Photo Diode)
Analogue to Digital Converter	16 bit / 49.192 MSPS (Mega Samples Per Second)
Microprocessor	32 bit ARM processor with 32MB memory
Signal Processing Engine	FPGA for accumulation, correlation, filtering, backscatter wavelet analysis and signal to noise measurement; 56 bit precision with 10 <sup>6</sup> samples
Standard Communications	Data Port 1 (Data): RS-232, RS-422 Data Port 2 (Maintenance): RS-232
Optional Communications	RS-485, Ethernet, FSK Modem, DSL Modem, Fiber Modem
Output data	Cloud Bases ( 1 – 4 ) Cloud Thickness Cloud Amount: ( 0-8 oktas at up to 4 layers ) Vertical visibility, Sensor Status, Sky Condition
Data Formats	21 Standard Messages. 19 optional data output formats available.
Report Rate	1 – 3600 seconds (User Configurable)
Output Mode	Automatic or Polled (User Configurable)
Operation Temperature	Standard configuration -40 to +60 °C
Operation Humidity	0 – 100% RH
Wind Load	60 m/s – With Solar Radiation Cover, 80 m/s – Measurement unit only.
IP Rating	IP66 (IEC60529)
MTBF	275,072 Hours
Power supply (electronics)	115/230 VAC, 45 — 65 Hz, 50VA or 12VDC 4A
Power supply (heated blower)	115/230 VAC, 45 — 65 Hz, 200VA
Window	Anti-Reflective Filter Coated and Heated Glass
Optics Solar Protection	Anti-Reflective Window, Anti-Reflective Lens, Narrow Band-pass APD Filter
Weight	10.5 kg (measurement unit without stand or solar cover) 22.0 kg (complete unit with cover and stand) 45.0 Kg (Packed in standard wooden export transit case)
Height	On stand – 1020 mm [ permanent installation with solar radiation Cover ] On ground – 750 mm [ portable / tactical unit ]
Footprint	300mm Wide x 250mm Deep
Stand	Adjustable – Vertical & Tilts in both directions (+/- 12 Degrees)
Solar Radiation Cover Colour	White (Standard Colour), Black, Military Olive Drab, Aviation Red/White, Custom.
Measurement Enclosure Colour	White (Powder-Coated, Standard Colour), Military Olive Drab (Powder-Coated) Black (Anodized)
Options	
8200-BLOWER-110	110 VAC Powered Blower with cover (800 x 300 x 300 mm)
8200-BLOWER-240	230 VAC Powered Blower with cover (800 x 300 x 300 mm)
8200-BLOWER-DC	12 VDC Powered Blower with cover (800 x 300 x 300 mm)
8200-TACTICAL	Tactical version with adjustable feet. (No solar radiation cover)
8200-EFILTER	Equatorial filter (Factory Installed)
8200-BATTERY	Internal 12 VDC Backup Battery. (Factory Installed)
8200-POLEMOUNT	50cm Fixed Pole Mount
8200-SHOCK	Shock Absorber mounting kit for deployment on a seagoing vessel.
8200-BIRDSPIKE	Bird Deterrent Kit

Manufactured by:  
**MTECH Systems Pty Ltd**  
15 Kevlar Close, Braeside  
Australia 3195  
Ph: +61 395 588 2829  
Email: [sales@mtechsystems.com](mailto:sales@mtechsystems.com)  
<http://www.mtechsystems.com>