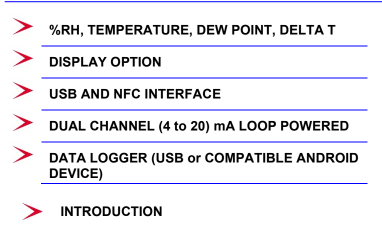
# SEM710HM DUAL (4 to 20) mA LOOP POWERED HUMIDITY/TEMPERATURE TRANSMITTER WITH DISPLAY OPTION



The SEM710HM and SEM710HM/DP are dual channel loop powered transmitters with relative humidity and temperature ranges.

The outputs are fully programmable with the option of %RH, temperature, dew point or delta T as input source. A datalogging feature is provided via either USB or NFC (compatible Android device) connectivity. Wall and duct-mounted versions are available.

The SEM710HM/DP has an optional LCD display and can show any of the process values (%RH, temperature, dew point or delta temperature) on a 6-digit LCD screen.



# FEATURE HIGHLIGHTS

### OUTPUTS

Dual channel two wire (4 to 20) mA outputs: channel 1 powers the instrument; channel 2 (use optional) is isolated from channel 1 and may be used as a repeater or to transmit another process variable. Both channels are fully programmable with user-selected source, range and temperature units.

### DATA LOGGING FUNCTION

The SEM710HM/DP also provides a powerful data logging function. The log points can be set up to 5000 points (SEM710HM 3000 points). Each point is time and date stamped together with %RH, temperature, dew point, delta T and loop power condition for channel 1. The SEM710HM/DP can continue to record time stamp data for over 4 hours on the loss of the loop supply and resumes logging when repowered. The log rate is selectable in steps. The start of log can be delayed if required. Either fixed or rolling logs may be performed.

### REPLACEABLE SENSOR

The SEM710HM and SEM710HM/DP have a replaceable sensing tip, allowing damaged or contaminated sensors to be swapped in the field with no need for factory refit or recalibration required.

### FLEXIBLE DISPLAY OPTIONS

The SEM710HM/DP can display any combination of the following process variables: % relative humidity, temperature, dew point and delta temperature.

### NFC CONFIG and DISPLAY

Using a suitable Android device running Status Instruments' free NFC Configuration App "NFCLink", the process values of the non-display SEM710HM can be shown.

The NFC Config app. can also be used to fully programme both the SEM710HM and SEM710HM/DP versions.

# SEM710HM DUAL (4 to 20) mA LOOP POWERED HUMIDITY/TEMPERATURE TRANSMITTER WITH DISPLAY OPTION SPECIFICATIONS

## INPUT SENSOR

SPECIFICATIONS @20°C

	-	
Range + Options	Accuracy	Stability/notes
% Relative humidity (%RH) nominal (0 to 100) %RH	Typically, ±2 %RH (max ±5 %RH) between (10 to 90) %RH	Thermal stability 0.01 % / °C
Temperature (-30 to 70) °C	Typically, ±0.2 °C between (-30 to 70) °C	Thermal stability 0.1°C/ °C
Dew point		Mathematically derived from %RH and
Delta temperature		temperature
To maintain full accuracy annua	I calibration is required: contact suppo	rt@status.co.uk for details

DISPLAY (SEM710HM/DP ONLY)		
Type/options/function	Description	
Display height	7.9 mm non-backlit	
Display information options	%RH, (temperature, dew point, delta T) °C or °F plus "Loss of power", "NFC", "USB", icons, 8 segment log volume/signal indicators.	
Display range	Full range for %RH and temperature, (0 to 50) °C for dew point and delta temperature	
Decimal place	To 1 place for %RH, temperature, dew point and delta temperature	
High intensity LED	Warning on loss of input signal	

Type/options/function	Description
Output type	(4 to 20) mA control loop
Accuracy	(mA output /2000) or 5 uA, whichever is the greater
Loop Voltage effect	0.2 uA / V
Thermal drift	1 uA / °C
Maximum output	20.5 mA
Minimum output	3.9 mA
Maximum output load	[(Vsupply-10)/20] K Ohms (Example: 700 Ohms @ 24 V)
Channel isolation	500 Vdc, 48 Vdc working
Note: Ch1 can be used as a single output, but for Ch2 to operate correctly Ch1 must also be powered	

### USB INTERFACE REQUIREMENTS

Configuration hardware	PC with Windows 7 or later with USB port
	A to mini B cable (not included)
Configuration software	USBSpeedLink
Logging software	USBLogLink
	Download www.status.co.uk

# NFC INTERFACE REQUIREMENTS (ENABLED ANDROID DEVICE) Android device Compatibility to read NFC Tag type 4 to full capacity 65536 bytes \*1 RF Interface ISO/IEC 14443 Type B Compliant (13.56 MHz) Configuration software NFCLink Logging software NFCLogLink Download from the Google play store \*1 If the android device cannot read full bytes, the maximum number of log points will be reduced.

### CONNECTIONS

Function	Description
Output Ch1/Ch2	Two-part screw connector(s)
USB connection	USB mini B socket

# SEM710HM DUAL (4 to 20) mA LOOP POWERED HUMIDITY/TEMPERATURE TRANSMITTER WITH DISPLAY OPTION

# USB/NFC USER CONFIGURATION OPTIONS (software USBSpeedLink, NFCLink)

Display configuration		%RH, Temperature, Dew point,	
SEM710HMD only		Delta T, (°C or °F)	
Pre-set sensor to setpoints	Locks display values and mA outputs	For diagnostics	
Logger	Set device passkey number	Device passkey is used to protect	
With USB only	Clear, start new log	the NFC interface.	
Pre-set sensor to setpoint		Locks input value to setpoint	
		For diagnostics	
Other device options	Synchronise clock	To PC time setting	
	Write Tag, Contact	24 characters each	
	Location settings	Latitude and longitude	
Logger	Set device passkey number	Device passkey is used to protect	
With USB only	Clear, start new log	the NFC interface.	
Channel 1 and 2	mA output options: %RH, °C/°F Tempe	A output options: %RH, °C/°F Temperature, °C/°F Dewpoint, °C/°F Delta T	
	Range	Low (4mA) High (20mA)	
	Error signal	(3.8 or 21.5) mA	
Live data	Read values	%RH, temperature, dew point,	
		delta temperature	
		(Ch1, Ch2) mA output values	
	Auto read (USB only)	Time, date (USB only)	

USB/NFC LOGGER USER INTERFACE (software USBLogLink, NFCLogLink)		
Type/options/function	Description	Notes
Logger	Start, set log parameters	Rate, (delay) start, number of
	Read log parameters	points, rolling or fixed log, synchronise clock
	SEM710HM	Maximum 3000 points
	SEM710HM/DP	Maximum 5000 points
	Read live data	Input values, output values
	View log data/graph log data	Save data/Recall data

GENERAL	
Function	Description
Power supply Ch1, Ch2	(10 to 30) Vdc SELV
Response time	1 s
Power loss back-up	Will retain time stamp only logging for > 4 hr.
Warning LED	Out of range inputs
Clock accuracy	±2 seconds per month typically

ENVIRONMENTAL	
Function	Description
Ambient temperature	Operating/storage (-30 to 70) °C
Stem temperature	(-30 to 70) °C
Protection	
Housing	IP65, cable entries must be sealed to IP65 to maintain
Stem	Measurement tip not sealed, protect from dust/chemicals/splashes
USB/NFC configuration ambient	(10 to 30) °C

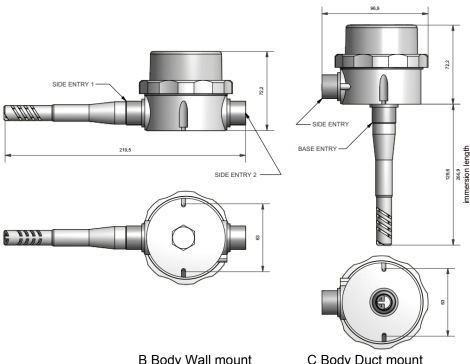
### APPROVALS

Function	Description
EMC	BS EN 61326
Ingress protection	BS EN 60529
RoHS	Directive 2011/65/EU

# SEM710HM DUAL (4 to 20) mA LOOP POWERED HUMIDITY/TEMPERATURE TRANSMITTER WITH DISPLAY OPTION

## MECHANICAL

Function	Description
Enclosure	ABS: grey base, grey clamp ring.
Display cover SEM710HMD	Polycarbonate, clear
Case entries	1 x M20 female thread entry, see ORDER CODES below
Front of display diameter	65 mm
Weight (approximate)	200 g



B Body Wall mount

C Body Duct mount

### **ORDER CODE** = No display fitted SEM710HM/ \*/ \*/ SEM710HM/ \*/ \*/ DP = Display fitted Body/Stem M20 cable gland entry Stem length Wall mount with 128 mm stem SEM710HM W / HP01 D / HP01 Duct mount with 128 mm stem SEM710HM SEM710HM D / HP02 Duct mount with 266 mm stem SEM710HM (display) W / HP01 /DP Display. Wall mount with 128 mm stem SEM710HM (display) D / HP01 /DP Display. Duct mount with 128 mm stem D / HP02/ DP Display. Duct mount with 266 mm stem SEM710HM (display) Example no display, duct mount with 128 mm stem no display SEM710HM / D / HP01 For further options please contact sales@status.co.uk

ACCESSORIES	
Replaceable sensor	Field replaceable measuring sensor tip, part number HUMICHIP/85
Mounting gland	For duct mounting, part number 41-800-0039-01
USB programming lead	USB A to mini B programming lead, part number 42-200-0001-01
Calibration certificates	Refer to sales@status.co.uk

To maintain full accuracy annual calibration is required contact support@status.co.uk for details The data in this document is subject to change. Status Instruments assumes no responsibility for errors

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