

S2.22 H1.3.0	Released date: 16-10-17		
TACtouch 025096 (resistive)			
-	e Schedule (Mo-Fri and Sa-Sun did not work)		
- Correction of some translation	on		
S2.34 H1.3.0	Released date: 21-11-17		
TACtouch 025096 (resistive)			
	ontrol Button to allow the App to connect at the TAC		
	the pressure initialisation in Constant Airflow Mode		
S2.41 H1.3.0	Released date: 25-01-18		
TACtouch 025096 (resistive)			
- Correction of some translation p			
_	schedule (possibility to inhibit one timeslot by setting – in the		
hour field)			
- Possibility to use the Time scheo			
- Update TAC5 alarm for the TAC5			
- Correction of minor bug in the "	readings" menu.		
S:2.44 H1.3.0	Released date: 31-01-18		
TACtouch 025096 (resistive)			
- Correction of the temperature b	oug in the Timeschedule		
S:2.86 C1.46 H1.3.0			
TACtouch 025096 (resistive)	Released date: 01-08-18		
- Upgrade for GLOBAL only, not for	or MUDAL		
<ul> <li>Dampers parameter moved in b</li> </ul>			
• •	ters for Modbus configuration; reset of alarms log; disabling		
parameter for antifrost of rotor;			
-	set to 0 if set previously to another value.		
<ul> <li>Product setup: drain pump inpu</li> </ul>			
<ul> <li>Info screen: info for 2<sup>nd</sup> fan for u</li> </ul>			
	nfort button optimized when changeover is not activated.		
•	n follows according to comfort on T2/T5		
-	and switch on then access again times lot 2 of Wednesday or		
	and switch on then access again times lot 2 of wednesday of		
time slot 1 of Thursday.			
- Translations improvement			
S:2.87 C1.47 H1.3.0			
TACtouch 025096 (resistive)	Released date: 31-08-18		
- Translations improvement			
<ul> <li>Fix: Modbus address when different from 1 on GLOBAL units</li> </ul>			
- Fix. Woubus address when diffe	rent from 1 on GLOBAL units		
S:2.88 C1.47 H1.3.0& H1.4			
5:2:88 CI.47 H1.3.0& H1.4 TACtouch 025096 (resistive)	Released date: 31-08-18		
	rent from 1 on MUDAL write		
- Fix: Modbus address when different from 1 on MURAL units			
S:2.94 C1.65 H1.3.0& H1.4	Released date: 30-01-19		
TACtouch 025096 (resistive)			
- 6 time slots instead of 4,			
- Mode CP with modbus pressure sensor: direct visualization of pressure in Pa. Initialisation via			
pressure direcly in Pascal.			
- AP screen (advanced settings)			

TACtouch 025096/025118 Version Story

- Modbus Master: management of 6 slaves units

Swegon

- Alarms: splitted into info, warning and alarms.
- If IN1 active, speed selection and START/STOP fan appears as disabled in control screen
- Add Advanced parameter: "Input IN2" used only on TAC5 DM/DR control board.
- Add Product setup parameter: "Rotor speed at 10V".
- Alarms: alarm on register 40303.bit13 has different description according to the type of the heat exchanger: if it is PX, then the current description is correct. If it is RX, then a new description introduced in the specification file (in #alarms sheet) must be used.
- Time schedule: heat and cool setpoint: for non configured time slots (those that have start time = -1), overwrite heating and cooling setpoint for corresponding time slot with reg 40425 and 40447 respectively.
- basic setup : ratio exhaust/supply. Cannot enter value higher than 100% but spec indicates from 5 to 999.
- Control screen : after several start stop, stuck in start, does not react anymore
- Time schedule: if there is configured a reversible coil in the advanced setup, and if there is not automatic changeover configured, then the postcool T° setpoint does not appear while it should.
- Units with 2 fans per flow: 2 flows in main screen

## S:2.94 C1.66 H1.3.0& H1.4

Released date: 15-03-19

TACtouch 025096 (resistive)

- Log alarms: filter for too short lasting alarms
- Improvement of translations

S:3.16 C1.82 H1.3.0& H1.4 Released date: 26-07-19

TACtouch 025096 (resistive)

- Password management: in advanced setup, possibility to change 4 digits passwords for advanced and product setup. It is also possible to setup a 4 digits password to access basic setup. When set, this code will be asked to enter basic settings, TACtouch settings, Time schedules, Season management, and maintenance screen. In addition, this code is required to change setpoint temperature, comfort mode or boost mode in the control screen.
- Modbus sensors communication info: New info screen with communication errors counter for the Modbus pressure sensors used for kit CA, defrost or constant pressure mode.
- Support For Polish Language: require TAC5 DT v2.8.17.
- Advanced parameter for Supply T° low limit to enter defrost process
- Level 0 alarm: alarm with level 0 are not displayed nor logged unless that a parameter in TACtouch settings, "Hide low level information" is reset (=0), then level 0 alarms are treated as level 1 alarms.
- Units with 2 fans per flow: info screen pressure Current Exhaust fan pressure #2: displays always 0.

S:3.18 C1.89 H1.3.0& H1.4	Released date: 29-11-19	
TACtouch 025096 (resistive)		
- Log alarms: fix for phantom alarms		
- Possibility to setup fan type and fans quantity when REC TYPE = 0		
S:3.56 C2.00 H1.3.0& H1.4	Released date: 13-08-20	
TACtouch 025096 (resistive)		
- Layout adapted to the different units types		
- Save parameters and status on SD card		
Fix: when TACtouch is master, communication with more than 1 TACE DM without the		

 Fix: when TACtouch is master, communication with more than 1 TAC5 DM without the necessity to change the address each time.

S:3.68 C2.04 H1.3.0& H1.4	Released date: 24-02-21



TACtouch 025096 (resistive)

- Home screen: T5 hidden if not postheater/cooler/modulating bypass
- Home screen: when comfort on T2 (extract T°), and when T5 is out of min and max limit, the T° setpoint displayed is the normal one, not the current one to make reenter T5 into its limit.
- Logging function
- Max for antifreeze Kwin setpoint limited to 5°C when regulated on T3 (extract air T°)

3.75 C.2.14 H1.4

Released date: 20-12-21

TACtouch 025096 (resistive)

- Compatible TAC6
- Fix for units with 4 fans
- Display of T° value when it is in valid limits in order to always show the connected T° sensor value for supply air, even if no post heating/cooling option nor modulating freecooling.
- Minor display corrections
- S:3.75 C2.16 H1.4.0

Released date: 21-11-22

TACtouch 025096 (resistive)

- Logging: longer period allowed thanks to change of format from CSV to TXT. Logging resume automatically after switch off-switch on
- S:3.79 C2.16 H1.4.0 Released date: 18-09-24

TACtouch 025096 (resistive)

- Fix for short duration alarms filtering in the alarms history.
- Longer timeout before to trigger alarm for communication error with TAC.

## S: 3.66 C2.02 H1.0.0

Released date: 14-12-20

Released date: 01-02-21

TACtouch 025118 (capacitive)

- First version compatible with TAC6

	S:3.67	C2.06 H1.0.0	
--	--------	--------------	--

TACtouch 025118 (capacitive)

- Logging function

Released date: 24-02-21

S:3.68 C2.07 H1.0.0 TACtouch 025118 (capacitive)

- Home screen: T5 hidden if not postheater/cooler/modulating bypass

- Home screen: when comfort on T2 (extract T°), and when T5 is out of min and max limit, the T° setpoint displayed is the normal one, not the current one to make reenter T5 into its limit.
- Correction for time slot 0 for Monday: was not possible to record (work-around for previous version: start from Time slot 2).
- Max for antifreeze Kwin setpoint limited to 5°C when regulated on T3 (extract air T°)

## S:3.69 C2.09 H1.0.0 Released date: 11-05-21

TACtouch 025118 (capacitive)

- Fix display problem of IP address in screen Advanced settings/SAT LAN.
- Fix display problem of T5 T° sensor in home screen with TAC6 control board when no postheater is present (value -99,9°C was displayed instead of the one of T5).

S:3.72 C2.11 H1.0.0 Released date: 27-05-21

TACtouch 025118 (capacitive)

- Fix start and end date/time in the alarms log (after an update from a previous version, the reset of alarms history must be done in menu "Settings/advanced settings" in order to have the correct logging time info).



## **Swegon** TACtouch 025096/025118 Version Story

- Implementation of BAin on TAC6		
S:3.73 C2.12 H1.0.0	Released date: 17-06-21	
TACtouch 025118 (capacitive)		
- Correction for display of airflow	for units with 2 fans per flow.	
- In home screen, the setpoint for	r comfort T° was not visible.	
S:3.74 C2.13 H1.0.0	Released date: 29-10-21	
TACtouch 025118 (capacitive)		
- Display of T° value when it is in	valid limits in order to always show the connected T° sensor	
value for supply air, even if no p	oost heating/cooling option nor modulating freecooling.	
- TAC6: display of SAT IO inputs in	n menu Info.	
S:3.75 C2.14 H1.0.0	Released date: 20-12-21	
TACtouch 025118 (capacitive)		
- Minor display corrections for ali	gnment with resistive version 3.75 C2.14.	
S:3.75 C2.15 H3.0.0	Released date: 18-8-22	
TACtouch 025118 (capacitive)		
- First version for hardware 3.0.		
S:3.75 C2.16 H3.0.0 / H1.0.0	Released date: 21-11-22	
TACtouch 025118 (capacitive)		
- Logging: longer period allowed thanks to change of format from CSV to TXT. Logging resume automatically after switch off-switch on		
S:3.76 C2.16 H3.0.0	Released date: 11-09-23	
TACtouch 025118 (capacitive)		
- Fix for data collision due to unre	eleased transmission line of the communication module	
during reception.		
S:3.79 C2.16 H3.0.0 / H1.0.0	Released date: 18-09-24	
TACtouch 025118 (capacitive)		
- Fix for short duration alarms filt	ering in the alarms history.	
- Longer timeout before to trigger alarm for communication error with TAC.		