

OpenAir™

# VAV Handheld Tool

AST20



## Handheld Tool for VAV compact and modular controllers

For configuration and maintenance of OpenAir VAV compact and modular controllers:

- For use in OEM factory for configuration and basic testing
- For on-site use for commissioning and maintenance



## **Features**

- Monitoring and configuration of VAV controllers
- Bus configuration of Modbus / BACnet MS/TP field devices
- Mass configuration ("Copying mode")
- Diagnostic and maintenance parameters
- Access levels for service (SVC) and OEM
- Multi-language support
- Backward compatibility with legacy VAV controllers

# **Functions**

Function	Description	With Type
VAV online	Monitoring of actual values and override control	All types (limitations per device type apply)
VAV configuration	Displaying / setting VAV controller and actuator parameters	All types
NFD configuration	Setting bus parameters	Modbus / BACnet
Mass configuration	Copy-mode for improved productivity	All types
Diagnostics and maintenance	OEM-reset and displaying / changing of OEM default values (in OEM access level)	All types (limitations per device type apply)

## Type summary

Product no.	Stock no.	Operating voltage	Power consumption
AST20	S55499-D165	Powered by controller (AC 24 V ±20%)	1.5 VA

## Ordering (Example)

Product no.	Stock no.	Description	Quantity
AST20	S55499-D165	VAV Handheld Tool	1

## **Delivery**

The transport case contains one AST20 handheld tool, one 7-pin cable, and one 6-pin cable.

## **Equipment combinations**

VAV compact /modular controllers GB181.1E/ and ASV181.1E/				
ASN	Stock No.	Datasheet	Technical Basics	Mounting instr.
GB181.1E/3		N3544	P3544	M3544
ASV181.1E/3		N3544	P3544	1013544
GDB181.1E/KN	S55499-D134	NO5 47	P3547	M3547
GLB181.1E/KN	S55499-D135	N3547		
GDB181.1E/MO	S55499-D166	ACV/40024022	ACV/40024002	
GLB181.1E/MO	S55499-D167	A6V10631832	A6V10631862	401/4050000
GDB181.1E/BA	S55499-D168	4.0)/40004004	40)/40004004	A6V10523083
GLB181.1E/BA	S55499-D169	A6V10631834	A6V10631864	

# **Product documentation**

Title	Topic	Document ID
VAV Handheld Tool	Operating manual for VAV Handheld Tool	A6V10555077

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address:

http://siemens.com/bt/download

# Notes

#### Safety



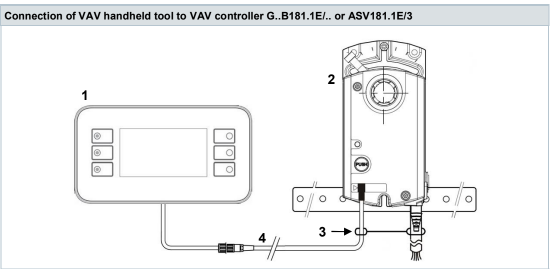
#### Caution

#### National safety regulations

Failure to comply with national safety regulations may result in personal injury and property damage.

• Observe national provisions and comply with the appropriate safety regulations.

## **Connection to VAV controller**



- 1 AST20
- 2 G..B181.1E/.. or ASV181.1E/3
- 3 Strain release strip
- 4 Connection cable (7-pin or 6-pin)

Conection cables	
Connection for AST20	Exchangeable connection cable with 6- or 7-pin connector.
Length of cable attached to AST20	0.29 m
Cable type	Incorporated cable with one coupling (3-wire twisted pair)
Length of cable on VAV controller side	2.6 m
Cable type(s) delivered with AST20	<ul> <li>7-pin cable (74 424 0301 0) for VAV controllers series E (Modbus / BACnet: series A) and newer</li> <li>6-pin cable (74 424 0126 0) for VAV controllers Series D and older</li> </ul>
Cable type(s) which can be separately ordered	<ul> <li>Control panel cable (74 424 0125 0) for VAV controllers with DC 0/210V control signal</li> </ul>

AST20 Handheld tools are maintenance-free.

Do not open the VAV handheld tool

#### **Disposal**



The device is considered an electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

# Warranty

Technical data on specific applications are valid only together with Siemens products listed under "Equipment combinations". Siemens rejects any and all warranties in the event that third-party products are used.



Note

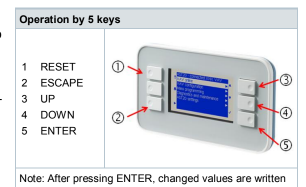
## 7-pin and 6-pin connection cables

Using the wrong connection cable (e.g. 6-pin cable on 7-pin plug) can damage the VAV compact controller.

## **Basic operation**

The AST20 is operated by five keys.

- Keys UP (3) and DOWN (4) are used to navigate to a menu item.
- If pressing ENTER (5) on a highlighted menu item, the value can be changed with UP/DOWN (if not protected or readonly).
- Pressing ENTER confirms the value change.
- By pressing ESCAPE (2), a value change can be cancelled or a menu page can be left to the next higher level.



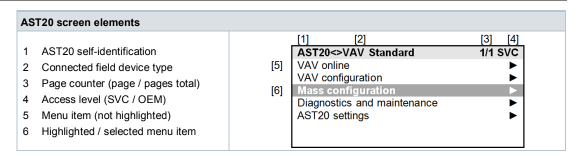
directly into the VAV compact controller.

• To reset the AST20, press RESET (1) until the display gets dark. The restart takes ca. 20s.

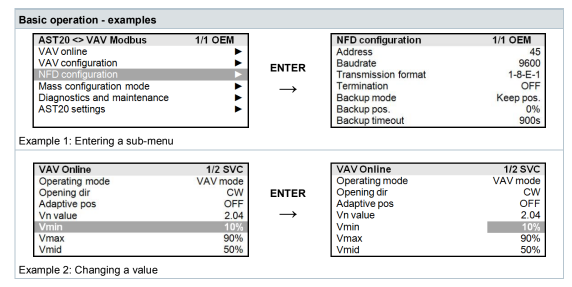
#### Access levels

- The AST20 supports two access levels, "OEM" and "SVC" (service). The access level is shown in the title bar (see below). The SVC level has some restrictions (Vn value and Vnom can't be changed).
- To enter the OEM level, navigate to "AST20 settings" and select "Enter OEM password".
- The initial OEM password can be obtained through the local Siemens sales representative. The OEM passsword can be changed after entering the defualt password. In case the user-defined OEM-password is lost, a reset will reset the AST20 to the default OEM password.

#### Screen



Basically the highlighting bar is moved with the UP/DOWN keys, where ENTER either opens the sub-menu (example 1) or allows changing the selected value (example 2).



The general menu structure is shown below. Some items are only visible if a certain VAV type is connected.

Title bar	Information on connected device and access level (SVC or OEM)	
VAV online		
Setpoint: flow / pos.	Display of actual setpoint (depends on operating mode)	
Actual flow	Actual flow in % and m³/h (or l/s)	
Actual position 1)	Actual relative damper position	
Diff. pressure 1)	Actual differential pressure in Pa	
Override control	Override control: Off, open, close, stop, setpoint	
VAV configuration		
Operating mode	Operating mode (flow control / position control / 3P / STP)	
Opening direction	Opening direction CW or CCW	
Adaptive positioning	Adaptive positioning On or Off	
Vn value <sup>2)</sup>	Coefficient for nominal differential pressure	
Vmin	Minimum volume flow [%]	
Vmax	Maximum volume flow [%]	
Vmid <sup>3)</sup>	Mid volume flow [%]	
Vnom <sup>2)</sup>	Nominal volume flow [m3/h] or [l/s]	
Altitude level	Altitude level in 100m steps	
Unit vol. flow	m³/h or l/s	
NFD configuration 1)		
Address	Address for RS-485 networks (Modbus / BACnet MS/TP)	
Baudrate	Baudrate	
Transmission format	Start-/Stopbit, Parity	
Termination	Termination electronically switchable	
Backup Mode	Setpoint monitoring On or Off	
Backup Position	Position if backup mode entered	
Backup Timeout	Monitoring waiting time	
Mass configuration		
Mass configuration	Activates mass configuration: Saves current parameter set which can be copied into subsequent VAV controllers of the same type	
Address incrementation	Automatically incrementing the address when using mass configuration	
Diagnostics and maintenance		
Field device info	Basic info on connected device	
Field device statistics	Counters and statistical data of connected device	
OEM default settings 2)	Reset to OEM settings / Read or set OEM settings	
AST20 settings		
Authorization level	Change from SVC level to OEM level (password required)	
Handheld tool settings	Settings like language, brightness etc.	
Enter / change <sup>2)</sup> OEM password	Entering password for OEM level, or changing password if in OEM leve	
Persistent OEM level 2)	Make OEM level persistent (active after power-off of AST20)	
Logoff OEM 2)	Leave OEM level	

<sup>1)</sup> Not available for all types. NFD configuration menu only available for Modubs / BACnet types

<sup>&</sup>lt;sup>2)</sup> Write access only in OEM access level

Used in STP mode only (G..B181.1E/3 or ASV181.1E/3). Note: Vmax can't be lower than Vmid.

Power supply		
Powered by controller		DC 24 V ±20%, 30 mA
		AC 24 V ±20%, 60 mA
Display		
LCD type		STN blue, negative
Resolution		Dot matrix 240 x 128
Backlight		White LEDs
Size	LCD size	93 x 58 mm
	Visible area size	86.15 x 47.78 mm
Visibility angle <sup>1)</sup>	Angle from top	41°
	Angle from bottom	21°

 $<sup>^{1)}</sup>$  Visibility angle is the angle at which the contrast ratio is greater than 2.

General data		
Dimensions		173.2 x 95.5 x 22.1 mm
Weight excl. packaging		305 g
Weight incl. packaging and cables		950 g
Lens		Makrolon 2405, transparent
Keypad		Silicon rubber, RAL7035
Housing	Front housing	Makrolon 6485, RAL7035
	Rear housing	Makrolon 6485, RAL5014

Connection cables		
Cable at handheld tool	Туре	74 424 0117 0
	Length	0.9 m
Cable with 7-pin connector	Туре	74 424 0301 0
	Length	2.6 m
Cable with 6-pin connector	Туре	74 424 0126 0
	Length	2.6 m

Degree of protection		
Degree of protection	Degree of protection acc. to EN 60529	IP65
Safety class	Safety class acc. to EN 60730	III
UV protection test level		IEC 60068-2-9, 1.13 kW/m², procedure B, 7 cycles
Pollution degree		2

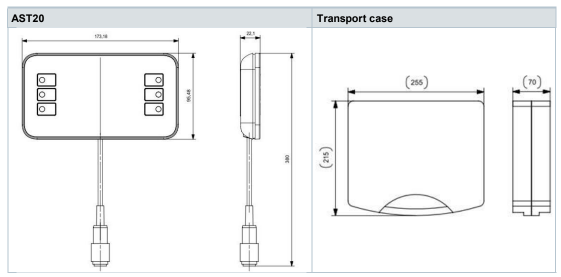
Environmental conditions		
Operation		IEC 60721-3-3
	Temperature	-4070 °C
	Temperature restriction on LCD	-2060 °C
	Humidity	595% r.h. (non-condensing)
	Air pressure	Min. 700 hPa, corresponding to
		Max. 3,000 m above sea level
Transport and storage		IEC 60721-3-2
	Temperature	-4070 °C
	Humidity	595% r.h. (non-condensing)
	Air pressure	Min. 260 hPa, corresponding to
		Max. 10,000 m above sea level

Directives and Standards	
Product standard	EN60730-1
Electromagnetic compatibility (Application)	For residential, commercial and industrial environments
EU Conformity (CE)	8000080607 <sup>1)</sup>
RCM Conformity	8000080608 <sup>1)</sup>
FCC	FCC part 15(EMC emission FCC CFR 47 part 15)

#### **Environmental compatibility**

The product environmental declaration A5Q00061135F <sup>1)</sup> contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

# **Dimensions**



All measurements in mm

Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland

Tel. +41 41-724 24 24

www.siemens.com/buildingtechnologies

Document ID A6V10631836\_en--\_a Issue 2015-09-15

Technical specifications and availability subject to change without notice.

<sup>1)</sup> The documents can be downloaded from <a href="http://siemens.com/bt/download">http://siemens.com/bt/download</a>