

AMEV attestation for certified BACnet devices

1. The following BACnet device is certified as per DIN EN ISO 16484-5:

Supplier	SE-Elektronik GmbH		
Product name	BACnet Building Controller E-DDC		
Product model number	E-DDC2.3(-/M), E-DDC FG01(-/M), E-DDC3.2(-/MOD/ RS232/S), E-DDC3.3(-/S), E-DDC3.4(-/S), E-DDC4.0(-/S), E-DDC 5.0(-/H/S/SH), E-DDC5.3(-/S/SH), E-DDC6.3(-/PA), E-DDC-A4.3, X-RUS3.1, GW-BC-SE, MC 700-SE, MODBUS-GATEWAY,ROUTER-BC,ROUTER-GSM, BACnet-SE, BACnet-SE-IP, DHBACNET		
Standard device profile	B-BC	BACnet protocol vers. / rev.	1.15
Firmware revision	03.08.08		

Data link layer options	<input checked="" type="checkbox"/> BACnet IP (Annex J)	<input type="checkbox"/> BACnet over LonTalk
	<input checked="" type="checkbox"/> BACnet MS/TP master	<input type="checkbox"/> BACnet MS/TP slave
	<input checked="" type="checkbox"/> MS/TP baud rates: 9600, 19200, 38400, 57600, 76800, 115200	
	<input type="checkbox"/>	
Static device binding	<input checked="" type="checkbox"/> Yes (for MS/TP only)	
Networking options	<input checked="" type="checkbox"/> BBMD	<input checked="" type="checkbox"/> Reg. by foreign device
	<input checked="" type="checkbox"/> Router, medium: BACnet IP – MS/TP	
Character set	<input checked="" type="checkbox"/> UTF-8	
Reporting options	<input checked="" type="checkbox"/> Intrinsic reporting	<input checked="" type="checkbox"/> Algorithmic reporting

2. The device supports BACnet functions as per AMEV profile:

<input type="checkbox"/> AMEV profile AS-A (Automation station, base version)	As of:
<input checked="" type="checkbox"/> AMEV profile AS-B (Automation station, extended version)	As of: AMEV BACnet 2017
<input type="checkbox"/> AMEV profile	As of:

3. Basis for AMEV attestation:

<input checked="" type="checkbox"/> Test report of test lab MBS GmbH dated 13.02.2020 number VG 2019_1001671
<input checked="" type="checkbox"/> AMEV recommendation BACnet 2017 As of: 01.08.2017 (see www.amev-online.de)

4. The AMEV attestation is only valid in combination with the certificate:

<input checked="" type="checkbox"/> Certificate number BTL-30572 (see http://www.bacnetinternational.net/btl)

Cologne, 04.12.2020

E. Hinck

Dipl. Ing. (FH) Eike Hinck
Gebäudewirtschaft der Stadt Köln
Ottoplatz 1
50678 Köln
Germany
Tel.: +49 221 – 221 23435
Email: Eike.Hinck@stadt-koeln.de

(AMEV chairman BACnet)

WSP
CERT

Dr.-Ing. Frank Bitter
Kapuzinerweg 7
70374 Stuttgart
Germany

F. Bitter

(BACnet certification body)