arcus-eds | KNX

Impuls Counting Module KNX-IMPZ2 Product Group 1 Application : Integration of consumtion meters with impulse outputs into the KNX bus. The IMPZ2 can be operated as two separate counters or as a counter having two scales. The counter inputs run on the S0-Interface by default according to DIN EN 62053-31 but can also be connected with a potential-free contact. Product Data Base: IMPZx.vd4 KNX Readable Data: Accumulated consumption

Article	Article Description	Article No.			
Serial number					
Consumption value date Consumption value time					
					Consumption value Reset
Consumption value					
Next reference	date				
Last reference	date				
Last reference value					
Current date					
Current time					
Instantaneous of	consumption				
	Instantaneous of Current time Current date Last reference of Next reference Consumption va Consumption va Consumption va Serial number	Instantaneous consumption Current time Current date Last reference value Last reference date Next reference date Consumption value Consumption value Reset Consumption value date Consumption value time Serial number			

EIB/KNX		Document: 5200_ex_IMPZ2.pdf			
THE DICUS-OCS	KNX-IMPZ2 -SK01	2 Channel S0-counter module with EIB/KNX terminal block SK01 plastic housing: 72 x 64 x 40 mm IP65	60201201		
+ - P L KNX-Bus G D KRX GICUS-ECS [Tarif] S4(2] S4(1] - + - +	KNX-IMPZ2 -REG	2 Channel S0-counter module with EIB/KNX terminal block REG-housing: 2TE (35 mm) IP20	60201202		

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Application Description KNX-IMPZ2 2 Channel Impulse Counter



1 Application Description

Operating Principles and Areas of Application

The consumption counter by Arcus-EDS GmbH consists of a counter module with a backup battery for data storage and a KNX bus coupler for remote reading and monitoring of consumption data.

The counter inputs are specified with DIN EN 62053-31 S0-interfaces but can also be connected with a potential-free contact. The two counting values can be two different meters or one meter with 2 tariffs. Switching the tariffs is done through the second input or over KNX

The IMPZ2 can be used as two independent counters or a counter having two scales can be operated by a switched object.

KNX sensors are set up using the ETS (KNX Tool Software) in conjuction with the associated application program. The device is delivered unprogrammed.

All functions are parameterized and programmed with ETS.

Functions, 2 Independent Counter

- Meter reading(Channel 1/2)
- Flow(Channel 1/2) .
- Reference value(Channel 1/2)
- Consumption value(Channel 1/2) •
- Serial number(Channel 1/2) •
- Limit alarm(Channel 1/2)
- Date and Time
- Last reference date •
- Next reference date
- Consumption value reset
- Reset time •
- Reset date

Functions, Counter with 2 Tariffs

- Meter reading (Scale 1/2)
- Flow
- Reference value (Scale 1/2)
- Consumption value (Scale 1/2) .
- Serial number •
- Scale switching •
- Limit alarm (Scale 1/2)
- Date and Time •
- Last reference date •
- Next reference date
- Consumption value reset
- Reset time
- Reset date

2 KNX Parameter

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2.1 General Settings

Device: 1.1.2 IMPZ2	-	
General Settings Channel 1 Channel 2	Use Daylight Saving Time Reset Pin [0 without Pin] Type of Counter If Flowrate drops Use Limit Profile	Yes • 0 • 2 Independent Counters • Send Nothing • Yes •

General Settings - KNX-IMPZ2

Parameter	Setting	Description
Use Daylight Saving Time	• no • yes	Automatic daylight saving time
Reset-PIN (0 without Pin)	0 65535	A "PIN" can be assigned in order to prevent unauthorized persons from resetting the consumption value. In order to reset the consumption value, that "PIN" must be confirmed. This feature is deactivated if the assigned "PIN" is "zero".
Type of Counter	2 Independent Counters 1 Counter with 2 Scales	There are two types of counters available
If Flowrate drops	Send nothing Send value "zero"	If the current consumption goes to zero, this can be indicated by sending a zero value on the object No.2.
Use Limit Profile	yes no	Limits are (not) used.

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<u>SM</u> IMPZ2

2.2 Parameter - 2 Independent Counter

Device: 1.1.2 IMPZ2		
General Settings	Sending Values Cyclically	Do Not Send 🔻
Channel 2	Counts per Unit	1
	[Exponent]	× 10 ^ 3 •
	Preset Counter Value [0 - no changes]	12553
	Type of Flow Rate Measurement	Volumetric Flow
	Flow Measurement Period	Per Second 🔹
	Use of Limit 1	Value Limit 🔹
	Limit 1	0
	[Exponent]	*1 •
	Use of Limit 2	Value Limit 🔹
	Limit 2	0
	[Exponent]	*1 •

Parameter - 2 Independent Counter - KNX-IMPZ2

Parameter	Setting	Description
Sending Values Cyclically	send nothing 1 120 Minutes	Measured values will be sent in the preset cycle time. If cyclical sending is disabled, measured values will only be sent if changes in measured values occur. A minimum interval of 10 seconds is maintained in order to restrict bus load.
Count per Unit	099	Impulse value must be set to the counter. The value to be set can be calculated from the impulse value of the counter. See <i>4 Notes</i> "Settings the Pulse Rating"
Exponent	Exponent of ten of 10^-10 10^10	The value to be set can be calculated from the parameter value "Counts per Unit" and the display unit. See <i>4 Notes</i> "Settings the Pulse Rating"
Preset Counter Value (0 - no changes)	0 4.294.967.295	If there is a difference between the value displayed in the cyclometer register and the object value 0/1 "Count of channel 1/ Channel 2", the counter can be synchronized. All impulses already counted will be entered. Example: A consumption of 12.553 cbm and 1 imp/l equal a correction value of 12553.

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Application Description KNX-IMPZ2 2 Channel Impulse Counter

<u>SM</u> IMPZ2

Parameter - 2 Independent Counter - KNX-IMPZ2 (continue)

Parameter	Setting	Description
Type of Flow Rate Measurement	Volumetric Flow Power Rating	It will be set whether flow or power is measured.
Flow Measurement Period	Per Second Per Minute Per Hour Per Day	Adjustment of the time base taken for the output of the amount of energy or the volumetric flow.
Use of Limit 1	Value limit Upper limit flow Lower limit flow Consumption value limit	The values are determined using the parameter sets "Limit 1" and the corresponding "Exponent".
Limit 1	099	Limit setting
[Exponent]	Exponent of ten of 10^-10 10^10	
Use of limit 2 limit 2 [Exponent]	Settings for limit value 2	

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2.3 Parameter - 1 Counter with 2 Scales

rice: 1.1.2 IMPZ2			
General Settings Channel 1	Sending Values Cyclically	Do Not Send	•
	Counts per Unit	1	
	[Exponent]	* 10 ^ 3	•
	Preset Counter Value Scale 1 [0 - no changes]	12553	
	Preset Counter Value Scale 2 [0 - no changes]	1	(A)
	Type of Flow Rate	Volumetric Flow	•
	Flow Measurement Period	Per Second	•
	Use of Limit 1 Scale 1	Value Limit	•
	Limit 1 Scale 1	0	×
	[Exponent]	*1	•
	Use of Limit 2 Scale 1	Flow Upper Limit	•
	Limit 2 Scale 1	0	
	[Exponent]	* 1	•
	Use of Limit 1 Scale 2	Flow Lower Limit	•
	Limit 1 Scale 2	0	×
	[Exponent]	*1	•
	Use of Limit 2 Scale 2	Consumption Limit	•
	Limit 2 Scale 2	0	×
	[Exponent]	*1	•

Parameter - 1 Counter with 2 Scales - KNX-IMPZ2

Parameter	Setting	Description
Sending Values Cyclically	Do Not Send 1 120 minutes	Measured values will be sent in the preset cycle time. If cyclical sending is disabled, measured values will only be sent if changes in measured values occur. A minimum interval of 10 seconds is maintained in order to restrict bus load.
Impulse value	0 - 99	Impulse value must be set to the counter. The value to be set can be calculated from the impulse value of the counter. See <i>4 Notes</i> "Settings the Pulse Rating"

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Application Description KNX-IMPZ2 2 Channel Impulse Counter



Parameter - 1 Counter with 2 Scales	-	KNX-IMPZ2	(continue))
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Parameter	Setting	Description
[Exponent]	Exponent of ten of 10^-10 10^10	The value to be set can be calculated from the parameter value "Counts per unit" and the display unit.
		See 4 Notes "Settings the Pulse Rating"
Preset Counter Value Scale 1/2 (0 - no change)	0 4.294.967.295	If there is a difference between the value displayed in the cyclometer register and the object value 0/1 " Count Scale x", the counter can be synchronized. All impulses already counted will be entered.
		Example: A consumption of 12.553 cbm and 1 imp/l equal a correction value of 12553.
Type of Flow Rate Measurement	Volumetric Flow Power Rating	it is set whether flow or power is measured.
Flow Measurement Period	Per Second Per Minute Per Hour Per Day	Adjustment of the time base taken for the output of the amount of energy or the volumetric flow.
Use of Limit 1 Scale 1	Value limit Upper limit flow Lower limit flow Consumption value limit	The values are determined using the parameter sets "Limit 1 Scale 1" and the corresponding "Exponent".
Limit 1 Scale 1	099	Limit setting
[Exponent]	Exponent of ten of 10^-10 10^10	
Exp.Limit 2 scale 1 Limit 2 Scale 1 [Exponent]	Settings for limit value 2 scale 1	Settings for limit 2 scale 1
Exp.Limit 1 scale 2 Limit 1 Scale 2 [Exponent]	Settings for limit value 1 scale 2	Settings for limit 1 scale 2
Exp.Limit 2 scale 2 Limit 2 Scale 2 [Exponent]	Settings for limit value 2 scale 2	Settings for limit 2 scale 2



3 KNX Objects

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3.1 Objects - 2 Independent Counter

Objects - 2 Independent Counter - KNX-IMPZ2

No.	Name	Data	Point Ty	pe			Function
0	Meter reading channel 1	DPT	14.*		4	Byte	Meter reading
1	Meter reading channel 2	DPT	14.*		4	Byte	Meter reading
2	Capacity / Volumetric flow channel 1	DPT	14.*		4	Byte	Calculated flow
3	Capacity / Volumetric flow channel 2	DPT	14.*		4	Byte	Calculated flow
4	Reference value channel 1	DPT	14.*		4	Byte	Consumption for the last reference date
5	Reference value channel 2	DPT	14.*		4	Byte	Consumption for the last reference date
6	Consumption value channel 1	DPT	14.*		4	Byte	consumption value
7	Consumption value channel 2	DPT	14.*		4	Byte	consumption value
8	Serial number channel 1	DPT	16.000	String(ASCII)	14	Byte	Serial number
9	Serial number channel 2	DPT	16.000	String(ASCII)	14	Byte	Serial number
10	Limit alarm channel 1	DPT	1.001	Switch	1	Bit	Limit
11	Limit alarm channel 2	DPT	1.001	Switch	1	Bit	Limit
12	Current time	DPT	10.001	time	3	Byte	time
13	Current date	DPT	11.001	date	3	Byte	date
14	Last reference date	DPT	11.001	date	3	Byte	Reference date
15	Next reference date	DPT	11.001	date	3	Byte	Reference date
16	Consumption value reset	DPT	7.001	Pulse	2	Byte	Consumption value reset
17	Consumption value reset time	DPT	10.001	time	3	Byte	Reset time
18	Consumption value reset date	DPT	11.001	date	3	Byte	Reset date
19	Alarm Profile	DPT	1.001	Switch	1	Bit	Select time



Application Description KNX-IMPZ2 2 Channel Impulse Counter



Object Description - 2 Independent Counter - KNX-IMPZ2

No.	Name	Description
0 1	Meter reading channel 1 Meter reading channel 2	Corresponds to the current meter reading (total consumption)
2 3	Volumetric flow channel 1 Volumetric flow channel 2	Current capacity in kWh per time unit or Volumetric flow in cbm per time unit. The time unit can be set using the parameter "Flow measurement period".
4 5	Reference value channel 1 Reference value channel 2	Meter reading on the last reference date at 0:00 am.
6 7	Consumption value channel 1 Consumption value channel 2	The amount consumed since the last consumption value reset
8 9	Serial number channel 1 Serial number channel 2	The unique serial number (e.g. serial number of the counter).
10 11	Limit alarm channel 1 Limit alarm channel 2	It will be set if limit is reached. (see "General settings", "Use limits" and object 19 "Alarm profile")
12	Current time	Corresponds with internal time
13	Current date	Corresponds with internal date
14	Last reference date	The date when the last reference value was saved at 0:00 am.
15	Next reference date	The date when the next reference value will be saved at 0:00 am.
16	Consumption value reset	Consumption value will be set to "zero", the objects "Consumption reset time" and "Consumption reset date" will be refreshed and saved. If "Reset-PIN" in "General Settings" is other than "zero", this "PIN" must be used in order to actuate a reset. If "Reset-PIN" is set to "zero", a different "PIN" other than "zero" must be used in order to actuate a reset.
17	Consumption reset time	The time when the last consumption reset was carried out.
18	Consumption reset date	The date when the last consumption reset was carried out.
19	Alarm Profile	This object is only used if the parameter "Use Limit Profile" in the "General settings" is set to "Yes". If the setting is "ZERO", the parameterized "Limit 1" will actuate the setting of the object "Limit alarm". If the setting is "ONE", the parameterized "Limit 2" will actuate the setting of the object "Limit alarm".

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3.2 Objects - 1 Counter with 2 Scales

Objects - 1 Counter with 2 Scales - KNX-IMPZ2

No.	Name	Data	Point Ty	pe			Function
0	Scale value 1	DPT	14.*		4	Byte	Meter reading
1	Scale value 2	DPT	14.*		4	Byte	Meter reading
2	Capacity / Volumetric flow	DPT	14.*		4	Byte	Calculated flow
4	Reference value scale 1	DPT	14.*		4	Byte	Consumption for the last reference date
5	Reference value scale 2	DPT	14.*		4	Byte	Consumption for the last reference date
6	Consumption value scale 1	DPT	14.*		4	Byte	Consumption value
7	Consumption value scale 2	DPT	14.*		4	Byte	Consumption value
8	Serial number	DPT	16.001	String(ASCII)	14	Byte	Serial number
9	Selected scale	DPT	1.001	Switch	1	Bit	Scale
10	Limit alarm scale 1	DPT	1.001	Switch	1	Bit	Limit
11	Limit alarm scale 2	DPT	1.001	Switch	1	Bit	Limit
12	Current time	DPT	10.001	Time	3	Byte	Time
13	Current date	DPT	11.001	Date	3	Byte	Date
14	Last reference date	DPT	11.001	Date	3	Byte	Reference date
15	Next reference date	DPT	11.001	Date	3	Byte	Reference date
16	Consumption value reset	DPT	7.001	Pulse	2	Bit	Consumption value reset
17	Consumption value reset time	DPT	10.001	Time	3	Byte	Time reset
18	Consumption value reset date	DPT	11.001	Date	3	Byte	Date reset
19	Alarm Profile	DPT	1.001	Switch	1	Bit	Select limit

Objects description - 1 Counter with 2 Scales - KNX-IMPZ2

No.	Name	Description
0 1	Scale value 1 Scale value 2	Corresponds to the current meter reading (total consumption).
2	Volumetric flow	Current consumption per unit time parameterized.
4 5	Reference value scale 1 Reference value scale 2	Meter reading on the last reference date at 0:00 am.

Subject to change

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Application DescriptionKNX-IMPZ22 Channel Impulse Counter



Objects description - 1 Counter with 2 Scales -	KNX-IMPZ2	(continue)	ļ
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No.	Name	Description
6 7	Consumption value scale 1 Consumption value scale 2	The consumed amount since the last consumption value reset.
8	Serial number	The unique serial number (e.g. serial number of the counter). NOTE: Can be written only once.
9	Selected scale	Counter switch (scale 1 / scale 2)
10 11	Limit alarm scale 1 Limit alarm scale 2	It will be set if limit is reached. The "object 19 : Alarm profile"determines which limit would be applied.
12	Current time	Current time
13	Current date	Current date
14	Last reference date	The date when the last reference value was saved at 0:00 am.
15	Next reference date	The date when the next reference value will be saved at 0:00 am.
16	Consumption reset	Consumption value will be set to "zero", the objects "Consumption reset time" and "Consumption reset date" will be refreshed and saved.
		If "Reset-PIN" in "General Settings" is other than "zero", this "PIN" must be used in order to actuate a reset. If "Reset-PIN" is set to "zero", a different "PIN" other than "zero" must be used in order to actuate a reset.
17	Consumption reset time	The time when the last consumption value reset was carried out.
18	Consumption reset date	The date when the last consumption value reset was carried out.
19	Alarm Profile	This object is only used if the parameter "Use Limits" in the "General settings" is set to "Yes". If the setting is "ZERO", the parameterized "Limit 1" will actuate the setting of the object "Limit alarm". If the setting is "ONE", the parameterized "Limit 2" will actuate the setting of the object "Limit alarm".
		At both settings, please pay also attention to the value of the object 9 : "Selected scale". When setting "Selected scale" = "ZERO", limit 1/2, scale 1 is in use. When setting "Selected scale" = "ONE", limit 1/2, scale 2 is in use.

Following Objects can be Sent to

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4 Notes

Settings the Pulse Rating

For example, Water

Impulse Value Counter	Impulse / Unit in ETS	Exponent in ETS Display in m ³
1 Imp. / 1 Liter	1	3
1 Imp. / 10 Liter	1	2
1 Imp. / 25 Liter	4	1
1 Imp. / 50 Liter	2	1
1 Imp. / 100 Liter	1	1

For example, Current

Impulse Value Counter	Impulse / Unit in ETS	Exponent in ETS Display in kWh
500 lmp. / kWh	5	2
1000 lmp. / kWh	1	3
2000 Imp. / kWh	2	3
5000 lmp. / kWh	5	3
10.000 lmp. / kWh	10	3

For example, Gas

Impulse Value Counter	Impulse / Unit in ETS	Exponent in ETS Display in m ³
1 lmp. / 0,001m ³	1	3
1 lmp. / 0,01m ³	1	2
1 lmp. / 0,025 m ³	4	1

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Product Page KNX-IMPZ2 2 Channel Impulse Counter



5 Product Page

The Counter-Module **KNX-IMPZ2** is used for remote reading and monitoring of metering data

The module is suitable to detect measured values of heat-, water-, current- and gas meters with S0-Interface.

The IMPZ2 can be used as two independent counters or be used as one counter with scales switching.

The device has an integrated bus coupling unit and needs no auxiliary power.

The Counter-Module **KNX-IMPZ2-SK01** is delivered in an impact-resistant glass-ball reinforced plastic housing with seal and meet the protection class IP65.

The Counter-Modul ${\bf KNX-IMPZ2-REG}$ is suitable for DIN rail mounting and meet the IP20 degree of protection



Areas of Application

General monitoring of consumption values



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Product Page KNX-IMPZ2 2 Channel Impulse Counter



6 Technical Data

Technical Data - KNX-IMPZ2

Operating Voltage	EIB/KNX bus voltage 21 32 VDC
Power Consumption	ca. 240 mW (at 24VDC)
Auxiliary Supply	not required
Bus Coupler	integrated
Behaviour on bus voltage failure	Modified auxiliary storage size is configurable
Ambient temperature	Storage: -20 +85 °C Operation: -20 +55 °C
Start-up with ETS	IMPZx.vd4
Connections	EIB-2-pole clamps (red / black)
Protection Class SK01	IP65
Protection Class SK01 Assembly Type SK01	IP65 Assembly with 2 screws finery
Protection Class SK01 Assembly Type SK01 Casing Type SK01	IP65 Assembly with 2 screws finery Plastic housing grey
Protection Class SK01 Assembly Type SK01 Casing Type SK01 Casing Dimensions SK01	IP65 Assembly with 2 screws finery Plastic housing grey 72 x 64 x 40 mm (B x H x T)
Protection Class SK01 Assembly Type SK01 Casing Type SK01 Casing Dimensions SK01 Article Number SK01	IP65 Assembly with 2 screws finery Plastic housing grey 72 x 64 x 40 mm (B x H x T) 60201201
Protection Class SK01 Assembly Type SK01 Casing Type SK01 Casing Dimensions SK01 Article Number SK01	IP65 Assembly with 2 screws finery Plastic housing grey 72 x 64 x 40 mm (B x H x T) 60201201
Protection Class SK01 Assembly Type SK01 Casing Type SK01 Casing Dimensions SK01 Article Number SK01 Protection Class REG	IP65 Assembly with 2 screws finery Plastic housing grey 72 x 64 x 40 mm (B x H x T) 60201201 IP20
Protection Class SK01 Assembly Type SK01 Casing Type SK01 Casing Dimensions SK01 Article Number SK01 Protection Class REG Assembly Type REG	IP65 Assembly with 2 screws finery Plastic housing grey 72 x 64 x 40 mm (B x H x T) 60201201 IP20 DIN rail mounting
Protection Class SK01 Assembly Type SK01 Casing Type SK01 Casing Dimensions SK01 Article Number SK01 Protection Class REG Assembly Type REG Casing Dimensions REG	IP65 Assembly with 2 screws finery Plastic housing grey 72 x 64 x 40 mm (B x H x T) 60201201 IP20 DIN rail mounting 2 TE (35 mm)



Product Page KNX-IMPZ2 2 Channel Impulse Counter



7 Startup

The KNX Sensor is set up using the ETS (KNX Tool Software) and the applicable application program. The sensor is delivered unprogrammed. All functions are programmed and parameterized with ETS. Please read the ETS instructions.



8 Mounting

The counter module **KNX IMPZ2-SK01** is designed for outdoor installation and for (damp) area. It conforms to the protection class IP65. It is mounted with two screws on the wall.

The cover of the device can be removed by loosening the screws on the top.

First attach the sensor to the wall or ceiling, then insert the KNX Bus cable into the slot on the side of the casing (PG Connection). Detach the bus clamp from the device, attach the cable and replace the clamp onto the board. After programming the device successfully, the housing cover must be closed.

Be careful not to damage the electronic parts with tools and cable ends.

The Counter Module **KNX-IMPZ2-REG** is intended for DIN rail mounting. It conforms to protection class IP20.



Product Page KNX-IMPZ2 2 Channel Impulse Counter



The controller's outputs start with their current values and the ETS parameter settings are retained.

Delete Program and Reset Sensor

In order to delete the programming (configuration) or to reset the module back to delivery status, it must be switched to zero potential (disconnect the EIB bus terminal).

Press and hold the programming button while reconnecting the EIB bus coupler and wait until the programming LED

lights up (approx. 5-10 seconds).

Now you can release the programming button.

The module is ready for new configuration now.

If you release the programming button too early, repeat the procedure.

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Imprint

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Safety Regulations

Attention! Installation and mounting must be carried out by a qualified electrician.

The buyer/operator of the facility has to make sure that all relevant safety regulations, issued by VDE, TÜV and the responsible energy suppliers are respected. There is no warranty for defects and damages caused by improper use of the devices or by non-compliance with the operating manuals.

Warranty

We take over guarantees as required by law.

Please contact us if malfunctions occur. In this case, please send the device including a description of the error to the company's address named below.

Manufacturer



Registered Trademarks



The CE trademark is a curb market sign that exclusively directs to autorities and does not include any assurance of product properties.



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