Data Sheet | Item Number: 750-921

Bluetooth® Adapter

https://www.wago.com/750-921





Color: Iight gray

Bluetooth® Adapter in Connection with 750 Series The Bluetooth® Adapter wirelessly connects a notebook computer with Bluetooth® functionality to the service interface of the coupler/controller. It also provides an active connection to a programmable fieldbus controller.

As a cable substitute, the *Bluetooth*[®] Adapter allows communication between two fieldbus controllers, as well as between fieldbus couplers/controllers via WAGO software tools (e.g., WAGO-I/O-CHECK, WAGO-I/O-PRO).

Configurable coexistence properties ensure trouble-free operation in the presence of other radio systems.

Bluetooth® Adapter in Connection with 857 SeriesThe Bluetooth® wirelessly connects a notebook computer with Bluetooth® functionality to the service interface of a configurable 857 Series Module.

As a cable substitute, the *Bluetooth*® Adapter allows communication between Modules and WAGO software tool (WAGOframe) or configuration APP for Android-based end devices.

If required, adapter configuration may be performed via AT commands.

The adapter is supplied via both service interface and power supply of coupler/controller or Module.

Notes	
Note	The maximum range in the field decreases with use in buildings and changes depending on the building materials used and the spatial geometry. Therefore, range specifications within buildings can only represent a typical value that can normally be achieved. More detailed information is available in the manual.

Technical data	
Device specification	Master or slave
Security encryption	128-bit encryption
Radio technology	Bluetooth® 2.1
Frequency band	ISM band, 2402 2483 MHz
Security authentication	Pin code or configurable access list
Supported profiles	Serial Port Profile (SPP)
Communication type	Peer-to-peer connection
Coexistence	Frequency Hopping Spread Spectrum (FHSS) Adaptive Frequency Hopping (AFH) Adaptive transmission power with configurable upper limit configurable channel blacklist supports coexistence optimized inquiry (transmission time ≤ 0.1 s; transmission cycle ≥ 2.9 s)
Transmission range	20 m in open space (Class 2)
Antenna	integrated
Receiver sensitivity	-82 dBm
Configuration options	AT commands (e.g., via HyperTerminal)
Current consumption (5 V system supply)	60 mA
Indicators	Operating mode

Data Sheet | Item Number: 750-921

https://www.wago.com/750-921



Physical data

 Width
 15 mm / 0.591 inches

 Height
 50 mm / 1.969 inches

 Depth
 19 mm / 0.748 inches

Material data

Colorlight grayFire load0 MJWeight16.6 gConformity markingCE

Environmental requirements

Ambient temperature (operation) -20 ... +60 °C

Protection type IP20

Commercial data

Product Group 15 (I/O System) eCl@ss 10.0 27-24-26-92 eCl@ss 9.0 27-24-26-92 ETIM 8.0 EC000817 ETIM 7.0 EC000817 PU (SPU) 1 pcs Packaging type Box Country of origin DE **GTIN** 4044918368100 Customs tariff number 84733080000

Environmental Product Compliance

RoHS Compliance Status Compliant, No Exemption

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product Compliance 750-921



Documentation

 Manual

 System Manual WAGO I/O System 750/753
 V 3.3.3 29.08.2023
 pdf 8512.61 KB
 ✓

 Product Manual Bluetooth Adapter
 V 2.0.1 pdf 2563.35 KB
 ✓

System Description

750/753 Series I/O-System – General Product Information pdf 953.35 KB

Data Sheet | Item Number: 750-921

https://www.wago.com/750-921



Bid Text			
750-921	19.02.2019	xml 6.41 KB	<u>↓</u>
750-921	09.10.2017	doc 29.00 KB	$\underline{\downarrow}$

CAD/CAE-Data	
CAE data	
EPLAN Data Portal 750-921	$\underline{\downarrow}$
WSCAD Universe 750-921	$\underline{\downarrow}$

 $\label{thm:condition} \textbf{Subject to changes. Please also observe the further product documentation!}$