

Fujitsu General UTY-XCBXZ2

Fujitsu UTY-XCBXZ2 Interface Kit for Wired Remotes

Model: UTY-XCBXZ2

1. INTRODUCTION

The Fujitsu UTY-XCBXZ2 Interface Kit is an essential component designed to enable the connection of a wired remote controller (such as the UTY-XWZX) to compatible Fujitsu mini-split air conditioning units. This interface kit facilitates advanced control and monitoring capabilities for your HVAC system, enhancing user convenience and energy management.

It is compatible with specific Fujitsu mini-split models, including ASU12RLF1, ASU7RLF1, and ASU9RLF1. The kit supports both residential and commercial applications, providing features like remote controller sensor integration, energy-saving operation modes, and control over horizontal/vertical airflow direction.

2. PRODUCT OVERVIEW

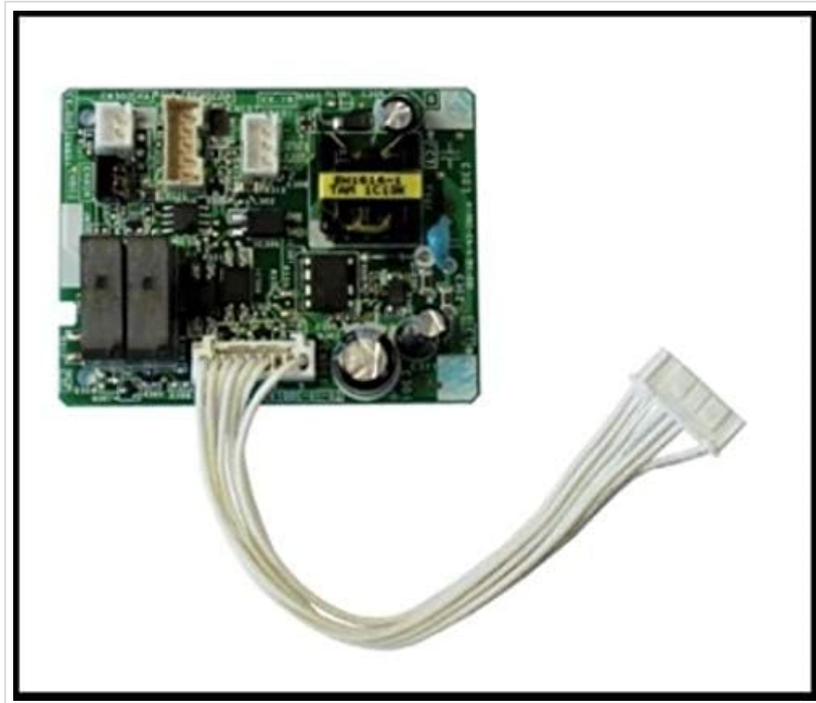


Figure 2.1: The Fujitsu UTY-XCBXZ2 Interface Kit, showing the green circuit board with various electronic components and a white multi-pin connector cable extending from it.

The UTY-XCBXZ2 is a compact circuit board with an integrated cable designed for seamless integration into your Fujitsu mini-split system. It acts as a bridge between the indoor unit's main board and the wired

remote controller, translating commands and sensor data.

Key features enabled by this interface kit include:

- Remote Controller sensor functionality.
- Energy Saving operation modes.
- Control over Horizontal/Vertical air flow direction.
- Child lock capabilities for enhanced safety.
- ON/OFF/WEEKLY timer modes.
- Set back timer functionality.

3. SETUP AND INSTALLATION

Installation of the UTY-XCBXZ2 Interface Kit requires careful attention to detail and should ideally be performed by a qualified HVAC technician. Ensure the main power to the mini-split unit is disconnected before beginning any installation procedures.

3.1. Pre-installation Checklist

- Verify compatibility with your Fujitsu mini-split model (ASU12RLF1, ASU7RLF1, ASU9RLF1).
- Ensure you have the necessary tools (e.g., screwdrivers, wire cutters).
- Confirm the wired remote controller (e.g., UTY-XWZX) is available and compatible.

3.2. Installation Steps

1. **Power Disconnection:** Locate the circuit breaker for your Fujitsu mini-split system and turn off the power completely. Verify power is off using a voltage tester.
2. **Access Indoor Unit:** Open the indoor unit's casing to access the main control board. Refer to your mini-split unit's specific service manual for instructions on safely opening the casing.
3. **Locate Connection Port:** Identify the designated port on the indoor unit's main control board for the wired remote interface kit. This port is typically labeled or indicated in the mini-split's wiring diagram.
4. **Connect Interface Kit:** Carefully connect the multi-pin cable from the UTY-XCBXZ2 kit to the identified port on the main control board. Ensure the connector is fully seated and secure.
5. **Secure Interface Kit:** Mount the UTY-XCBXZ2 circuit board securely within the indoor unit's casing. Use existing mounting points or secure it to prevent movement or damage. Ensure it does not obstruct any moving parts or airflow.
6. **Connect Wired Remote:** Connect the wired remote controller's cable to the appropriate port on the UTY-XCBXZ2 interface kit.
7. **Close Unit:** Carefully close and secure the indoor unit's casing.
8. **Restore Power:** Turn the power back on at the circuit breaker.
9. **Test Functionality:** Power on the mini-split unit and test the functionality of the wired remote controller to ensure proper communication and control.

Note: Some users have reported that securing the interface kit can be challenging, potentially leading to a less rigid fit. Ensure all connections are firm and the board is as stable as possible to prevent dislodgement during operation or maintenance.

4. OPERATION

Once installed, the UTY-XCBXZ2 Interface Kit operates transparently, enabling the full functionality of your connected wired remote controller. All operational commands, settings adjustments, and status displays will be managed directly through the wired remote.

Refer to the instruction manual provided with your specific wired remote controller (e.g., UTY-XWZX) for detailed instructions on how to utilize features such as:

- Setting temperature and operating modes (Cool, Heat, Fan, Dry, Auto).
- Adjusting fan speed.
- Controlling horizontal and vertical airflow louvers.
- Programming ON/OFF/WEEKLY timers.
- Activating energy-saving modes.
- Engaging child lock.
- Utilizing the set-back timer.

The interface kit ensures reliable communication between the remote and the mini-split unit, allowing for precise control over your indoor climate.

5. MAINTENANCE

The Fujitsu UTY-XCBXZ2 Interface Kit is designed for long-term, maintenance-free operation once properly installed. As an internal electronic component, it does not require routine cleaning or servicing. However, it is advisable to:

- Ensure the indoor unit's air filters are regularly cleaned or replaced to maintain optimal airflow and prevent dust buildup near electronic components.
- Periodically check the physical connections of the interface kit and the wired remote controller during routine HVAC system maintenance to ensure they remain secure.
- Avoid exposing the mini-split unit or the interface kit to excessive moisture or extreme temperatures outside of its operational design parameters.

6. TROUBLESHOOTING

If you experience issues with your wired remote controller after installing the UTY-XCBXZ2 Interface Kit, consider the following troubleshooting steps:

6.1. No Response from Wired Remote

- **Check Power:** Ensure the mini-split unit has power and is turned on.
- **Verify Connections:** Turn off power to the unit and re-check all connections, including the interface kit to the main board and the wired remote to the interface kit. Ensure all connectors are fully seated and secure.
- **Remote Controller Functionality:** If possible, test the wired remote controller with another compatible unit or have it checked by a technician to rule out a faulty remote.

6.2. Intermittent Control or Erratic Behavior

- **Secure Mounting:** Ensure the UTY-XCBXZ2 board is securely mounted within the indoor unit. Loose connections or movement can cause intermittent issues.
- **Wiring Integrity:** Inspect the wiring for any signs of damage, pinching, or corrosion.
- **Environmental Factors:** Ensure the operating environment is within the specified temperature and humidity ranges for the mini-split system.

6.3. Error Codes on Remote

- Refer to the specific wired remote controller's manual and your Fujitsu mini-split unit's service manual

for explanations of error codes and recommended solutions.

If problems persist after attempting these steps, contact a qualified HVAC technician or Fujitsu General customer support for further assistance.

7. SPECIFICATIONS

Attribute	Detail
Model Number	UTY-XCBXZ2
Brand	Fujitsu General
ASIN	B08WHNLGSQ
Special Feature	Remote Operated
Color	Green (Circuit Board)
Max Number of Supported Devices	1 (Wired Remote Controller)
Compatible Devices	Fujitsu mini split models ASU12RLF1, ASU7RLF1, ASU9RLF1
Date First Available	February 12, 2021

8. WARRANTY AND SUPPORT

For information regarding the warranty coverage for your Fujitsu UTY-XCBXZ2 Interface Kit, please refer to the documentation provided with your purchase or contact Fujitsu General directly. Warranty terms typically vary by region and purchase date.

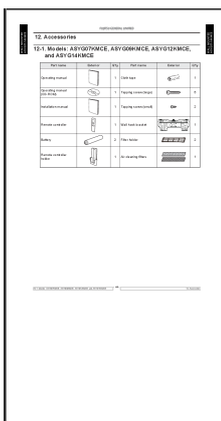
For technical support, installation assistance, or to report issues, please contact Fujitsu General customer service or an authorized Fujitsu HVAC dealer. Contact information can usually be found on the manufacturer's official website or in the product packaging.

It is recommended to retain your proof of purchase for warranty claims.

© 2024 Fujitsu General. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.

Related Documents

	<p>Fujitsu General Air Conditioner Accessories and Optional Parts</p> <p>A comprehensive guide to accessories and optional parts for Fujitsu General ASYG07KMCE, ASYG09KMCE, ASYG12KMCE, and ASYG14KMCE air conditioning units, detailing controllers, filters, and connectivity options.</p>
--	---

 <p>Wireless LAN adapter for air conditioner SETTING MANUAL (full) With set of all instructions</p> <p>UTY-TFSXH3 (AP WIRE) UTY-TFSXH4 (AP WIRE)</p> <p>Before using the product, read the instructions thoroughly.</p> <p>This manual is a printed document provided as an addition to the following web page: AIRSTAGE Mobile Control and Settings To set up the mobile app, please refer to the AIRSTAGE Mobile App page.</p> <p>Contents</p> <ul style="list-style-type: none"> 1. About this manual 2. Safety Precautions 3. Before Use 4. Installation 5. Operation 6. Troubleshooting 7. Appendix 8. Contact Us 9. Copyright <p>PART No. 8200000002 04/1</p>	<p>Fujitsu UTY-TFSXH3/UTY-TFSXH4 WLAN Adapter Setting Manual</p> <p>Setting and installation manual for the Fujitsu UTY-TFSXH3 and UTY-TFSXH4 Wireless LAN adapters, enabling smartphone control of air conditioners via the AIRSTAGE Mobile app.</p>
 <p>GENERAL B2B</p> <p>AIRSTAGE™ VRF CATALOGUE</p> <p>For Smart B2B</p> <p>FUJITSU GENERAL LIMITED</p>	<p>Fujitsu General AIRSTAGE VRF Catalogue: Advanced Air Conditioning Solutions</p> <p>Discover the comprehensive Fujitsu General AIRSTAGE™ VRF (Variable Refrigerant Flow) catalogue. Explore cutting-edge air conditioning systems designed for superior comfort, energy efficiency, and reliability in commercial, residential, and large-scale building applications. Featuring the V-III and J-III TROPICAL series, advanced control systems, and a wide range of indoor units.</p>
 <p>OPTIONAL PART WLAN Adapter</p> <p>DESIGN & TECHNICAL MANUAL</p> <p>WLAN ADAPTER</p> <p>FUJITSU GENERAL LIMITED</p>	<p>Fujitsu General WLAN Adapter UTY-TFSXJ3/UTY-TFSXJ4 Design and Technical Manual</p> <p>This manual provides design and technical specifications for the Fujitsu General WLAN Adapter, models UTY-TFSXJ3 and UTY-TFSXJ4. It covers installation, setup, system diagrams, and accessories for wireless control of Fujitsu air conditioning units.</p>

Documents - Fujitsu General – UTY-XCBXZ2

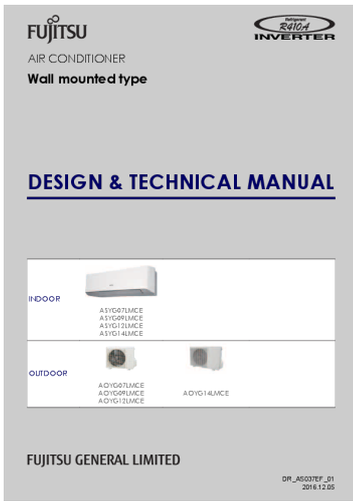


[\[pdf\]](#) User Manual Installation Guide Instructions Guide

Quick Installation Guide CoolAutomation Manual for instructions on finding those terminals the indoor unit PCB Connecting CoolPlug to CoolLinkHub Wireless Mode Check devices were paired successfully See how pair page 35 Wired Connect signal wires of PBUS cable coming from VDC 1 and 2 CoolLinkHub installation manual rev2 6 coolautomation sites 2020 08 |||

Quick Installation Guide CoolPlug / CoolLinkHub HVAC Bridge Version 2.6 Contents CoolPlugs and Co ... g Wired Remote Controller. In order to connect CoolPlug, additional adapters by Fujitsu UTY-XCBXZ1/**UTY-XCBXZ2**/UTY- TWBXF depends on the model might be required. Use cable with 5 pin connector that ...

lang:en score:40 filesize: 1.52 M page_count: 39 document date: 2020-07-30

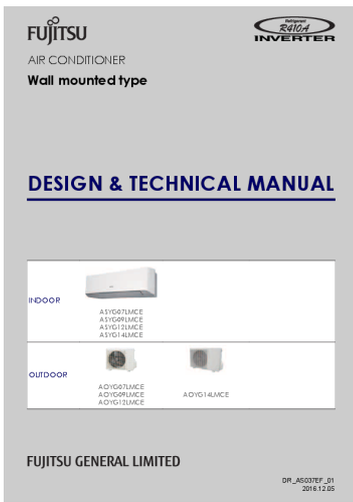


[\[pdf\]](#) User Manual Specifications Dimension Guide Diagram

DESIGN TECHNICAL MANUAL AOYG07LMCE design technical manual webstore uk fujitsu general product attachment |||

AIR CONDITIONER Wall mounted type DESIGN TECHNICAL MANUAL INDOOR ASYG07LMCE ASYG09LMCE ASYG12LMC ... name External connect kit Model name UTY-XWZXZ5 Exterior External input wire Communication kit **UTY-XCBXZ2** * For operating the external function, the wall mounted type requires the communication ...

lang:en score:32 filesize: 1.5 M page_count: 56 document date: 2021-02-26

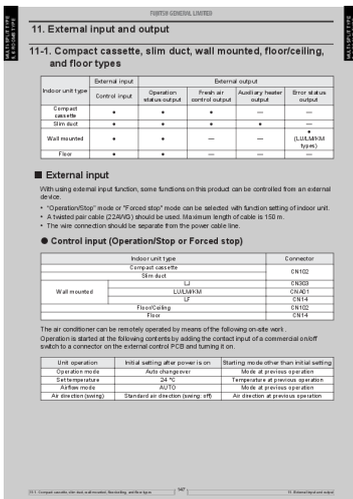


[\[pdf\]](#) User Manual Specifications Dimension Guide Diagram

DESIGN TECHNICAL MANUAL AOYG09LMCE design technical manual webstore uk fujitsu general product attachment |||

AIR CONDITIONER Wall mounted type DESIGN TECHNICAL MANUAL INDOOR ASYG07LMCE ASYG09LMCE ASYG12LMC ... name External connect kit Model name UTY-XWZXZ5 Exterior External input wire Communication kit **UTY-XCBXZ2** * For operating the external function, the wall mounted type requires the communication ...

lang:en score:32 filesize: 1.5 M page_count: 56 document date: 2021-02-26



[\[pdf\]](#) User Manual

DESIGN TECHNICAL MANUAL ABYG14LVTA inputs outputs webstore uk fujitsu general product attachment |||

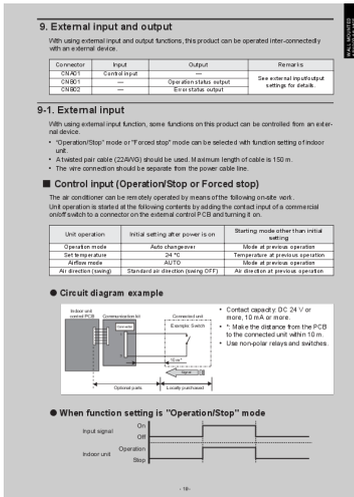
MULTI-SPLIT TYPE 5, 6 ROOMS TYPE MULTI-SPLIT TYPE 5, 6 ROOMS TYPE 11. External input and output 11 ... floor UTY-XWZXZ5 Part name -- -- Communication kit - - - - Model name -- - UTY-XCBXZ1 UTY-TWBXF **UTY-XCBXZ2** UTY-TWBXF2 - - - - 11-1. Compact cassette, slim duct, wall mounted, floor/ceiling, and ...

lang:en score:31 filesize: 474.58 K page_count: 17 document date: 2021-02-25



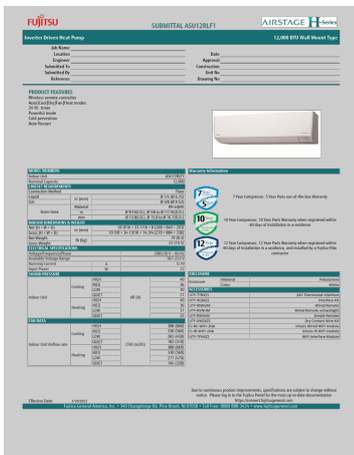
[\[pdf\]](#) User Manual Installation Guide Guide

CoolPlug to CoolLinkHub installation manual 2 7 coolautomation sites 2021 12 ||| ||| Quick Installation Guide CoolPlug / CoolLinkHub HVAC Bridge Version 2.7.0 Contents CoolPlugs and CoolLinkHub 5 System Overview Wired connection - PBUS Plug Bus Topology Wireless Conn Quick Installation Guide CoolPlug / CoolLinkHub HVAC Bridge Version 2.7.0 Contents CoolPlugs and C ... to W1 , BY , RY ports on the the CoolPlug side, and the 5 pin cable connector to the UTY-XCBXZ1/**UTY-XCBXZ2**/ UTY- TWBXF adapter. Connecting the CoolPlug to the CoolLinkHub Wireless Mode: Check the d... lang:en score:31 filesize: 1.76 M page_count: 42 document date: 2021-11-30



[\[pdf\]](#) User Manual

DESIGN TECHNICAL MANUAL inputs outputs 4 0kW Wall Mounted Indoor Unit R410A FUJITSU GENERAL United Kingdom ASYG14LMCE webstore uk fujitsu general product attachment ||| WALL MOUNTED ASYG07-14LMCE 9. External input and output With using external input and output functi ... name External connect kit Model name UTY-XWZXZ5 Exterior External input wire Communication kit **UTY-XCBXZ2** * For operating the external function, the wall mounted type requires the communication ... lang:en score:31 filesize: 160.66 K page_count: 4 document date: 2020-04-16



[\[pdf\]](#) Specifications Dimension Guide

Christopher Correa fujitsu 2a63dac1cc29274b0193b7aae4a03b55 ecomfort manuals ||| Inverter Driven Heat Pump Job Name Location Engineer Submitted To Submitted By Reference PRODUCT FEA ... residence, and installed by a Fujitsu Elite contractor ENCLOSURE Enclosure ACCESSORIES UTY-TTRXZ1 **UTY-XCBXZ2** UTY-RNNUM UTY-RVNUM UTY-RSNUM UTY-XWZXZ5 FJ-RC-WIFI-1NA FJ-IR-WIFI-1NA UTY-TFNXZ2 Materi... lang:en score:31 filesize: 338.81 K page_count: 2 document date: 2023-01-27



[pdf] User Manual Instructions Borchure

2016 Full Line Brochure High Res FUJITSU GENERAL Fujitsu General Mini Split Air Conditioners and Heat Pumps *Available only with optional wired remote controller ^Fresh air knockout available Fresh fan ductwork field supplied See Design Technical Manual for details Wireless Wired Remote Control UTY RNBYU* α Weekly Timer Function Child Lock Capable 7 Slim Duct Mounted in a ceiling or framed enclosure below They use minimal remain very energy efficient Concealed out of sight Vertical Automatic The owners operation manual provides important safety instructions warnings which should be followed closely halcyon mini split full line brochure fujitsu general us resources support fujitsugeneral 80 Mini-Split Air Conditioners and Heat Pumps for Residential and Light Commercial Applications 3 Qui ... UTY-RNNUM* Simple Remote Controller: UTY-RSNUM* Dry Contact Wire Kit: UTY-XWZXZ5 Interface Kit: **UTY-XCBXZ2** UTY-RVNUM * Wall mounted ASU9, 12RLF1 require accessory interface kit #**UTY-XCBXZ2** in or... lang:en score:29 filesize: 4.9 M page_count: 60 document date: 2016-08-02



[pdf] User Manual

INSTALLATION MANUAL FUJITSU GENERAL fctw support inst ascg022 028 036 040lmtc 01 fujitsu general shared tw ||| 1. 3mm 5 9332279146-02 1. 1 4 1 1 1 1 1 1 1 1 1 1 2.4. * * * UTY-RNNYM UTY-RSNUM UTY-XWZXZ5 **UTY-XCBXZ2** / * 3. 3.1. 022,028,036 040 mm 9.52 0.8 12.70 0.8 mm 6.35 0.8 6.... lang:i-klngon score:29 filesize: 15.6 M page_count: 12 document date: 2016-12-26



[pdf] User Manual Warranty Catalog

Slide 1 Jason Cruz portal fujitsugeneral files catalog 9R9LFW1 Fujitsu Aou9rlfw1 Installation Manual ||| Submittal Data: 9R9LFW1 Inverter Driven Heat Pump Job Name: _____ 9,000 BTU ... Grooved H-Pin Copper 1 Requires interface kit # **UTY-XCBXZ2** in order to connect these devices to them. Type Material lang:en score:29 filesize: 225.5 K page_count: 2 document date: 2015-09-21

[pdf] User Manual Specifications

9 12RLF-W1 18 24RLF-XFW sell sheet Layout 1 emezle Fujitsu Aou12rlfw1 Operating Manual Query ASSET ID 1902612 USE TYPE SPECIFICATION PRODUCT 4719900 api ferguson dar step service ||| Wall Mounted 9, 12, 18 and 24,000 BTU 9RLF-W1, 12RLF-W1, 18RLF-XFW, 24RLF-XFW Up to 23 SEER Indoor Model ... UTY-RSNUM* I Dry Contact Wire Kit: UTY-XWZX I Dry Contact Wire Kit: UTY-XWZXZ5 I Interface Kit: **UTY-XCBXZ2** * Wall mounted ASU9, 12RLF1 require accessory interface kit #**UTY-XCBXZ2** in order to conn... lang:en score:28 filesize: 1.51 M page_count: 2 document date: 2014-03-28

[pdf]

High Wall FUJITSU GENERAL LIMITED Fujitsu General Global 2022 05 15 — O compressor opera em alta potência e com baixo consumo de energia duplo rotativo também gera nível vibração uma fcbcr ctlg high wall fujitsu general shared br ||| High Wall RGIA AT A DE ENE 40 DE 100 www.fujitsu-general.com.br ECONOMI FUJITSU GENERAL DO BR ... 1 *1 *1 *1 *1 Sada Externa de erro *1 *1 *1 *1 Opcional *1 Necessita instalar KIT de Comunicacao **UTY-XCBXZ2** High Wall Com sensor de presena Modelos 9 / 12 PRINCIPAIS VANTAGENS Sensor de Presena ... lang:es score:27 filesize: 3.63 M page_count: 6 document date: 2022-04-25

[pdf] User Manual

Lançamento WLAN para controle individual FUJITSU GENERAL LIMITED fcbcr wlan 01 fujitsu general shared br Lanamento WLAN para controle individual Controla a climatizao do ambiente a qualquer hora e de qua ... a do sistema operacional *Por favor, verifique o aplicativo para mais informaes. *Kit de Comunicacao: **UTY-XCBXZ2** obrigatorio para os modelos ASBG09/12JMCA e ASBG07/09/12LMCA *Kit de comunicacao: UTY-XWNX ... lang:pt score:27 filesize: 1.08 M page_count: 2 document date: 2020-06-25

[\[pdf\]](#) User Manual Catalog

AIRSTAGE™ CATALOGUE FUJITSU GENERAL LIMITED Fujitsu General Global setting The address of the indoor unit RB and signal amplifier through automatic function on outdoor PCB Manual from fcthtg vrf all 19 01 fujitsu general shared remote controller is also possible Note Serial connection can t use in fujitsugeneral



PRODUCT CATALOGUE 2019 OUR SOLUTION for ALL LIFE SCENES 002 OUR MESSAGE OUR MESSAGE SOLUTIONS ... Y UTY-TWRXZ2 z UTY-RVNYM UTY-TWBXF2 z UTY-RLRY UTY-TWRX z UTY-RVNYM UTY-TWBXF2 z UTY-RVNYM **UTY-XCBXZ2** z UTY-RVNYM z UTY-RVNYM UTY-XWZX z UTY-RLRY z UTY-RLRY z UTY-RVNYM Simple Remote C...

lang:en score:27 filesize: 28.15 M page_count: 184 document date: 2019-03-05

[\[pdf\]](#) User Manual Installation Guide Instructions Guide

Coolplug to Coolinkhub Installation Manual HVAC Midea X Y E LG split cable Gree GMV5 VRF only 4 wire x wires 2 SMHVAC Samsung DK FJ MD SA TO PN MH GR DKS ME CAPRA HT manufacturer 39 s for instructions on the location of P1 P2 terminals Daikin unit Connecting CoolPlug CoolLinkHub Wireless Mode CoolLinkHub installation manual 6 1 coolautomation sites 2020 12 finding those indoor PCB Check devices were paired successfully See how pair page 35 Wired Connect signal PBUS coming from VDC and |||

Quick Installation Guide CoolPlug / CoolLinkHub HVAC Bridge Version 2.6.1 Contents CoolPlugs and C ... g Wired Remote Controller. In order to connect CoolPlug, additional adapters by Fujitsu UTY-XCBXZ1/**UTY-XCBXZ2**/UTY- TWBXF depends on the model might be required. Use cable with 5 pin connector that ...

lang:en score:27 filesize: 1.52 M page_count: 39 document date: 2020-09-19



[\[pdf\]](#) Specifications Dimensioning Guide Warranty

multizone submittal data Rev2.xlsx jcottano Fujitsu ASU12RLF1 Submittal F5H45W0707071218 Wall Mount 5 Zone System 45 000 BTU Outdoor 7k 12k 18k Indoor 19 7 SEER fujitsu 4209e8e514ae5ff0c8996a10e0ee6584 acwholesalers manuals |||

Inverter Driven Heat Pump Job Name Location Engineer Submitted To Submitted By Reference PRODUCT FEA ... 5 450 182 310 388 660 330 560 277 470 194 330 ENCLOSURE Enclosure ACCESSORIES UTY-TTRX **UTY-XCBXZ2** UTY-RNNUM UTY-RVNUM UTY-RSNUM UTY-XWZXZ5 FJ-RC-WIFI-1NA FJ-IR-WIFI-1NA UTY-TFNXZ2 Materi...

lang:en score:27 filesize: 619.13 K page_count: 2 document date: 2019-10-03





[pdf]

Мини каталог оборудования Fujitsu 2018 Настенная сплит система ASYG09LLCE R AOYG09LLCE
 купить Россия resprofi ru upload manuals |||

Furukawa Ichibei, 18321903 FUJITSU FUJITSU , , . Shaping tomorrow ...
 ASYG0912KXCA -- ARYG3036LMLE ARYG1254LHTBP ARYG4560LHTA *3
 ARYC7290LHTA *4 *1 UTY-TWBXF. *2 **UTY-XCBXZ2**. *3 UTY-XWNX. *4 UTY-
 TFNXZ1 . UTY-TFNXZ1 VRF-. WiFi- . AUYG0718LVL...

lang:en score:26 filesize: 75.85 M page_count: 56 document date: 2018-03-30

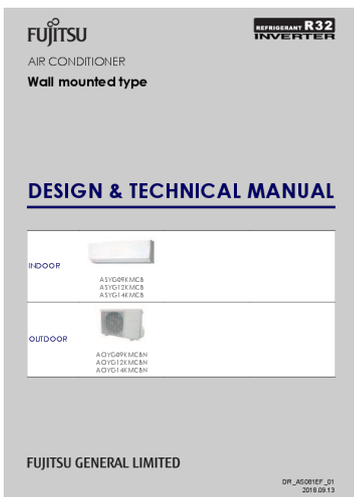


[pdf] Specifications Dimension Guide Warranty

multizone submittal data Rev2.xlsx jcattano Fujitstu ASU15RLF1 Submittal Fujitsu F4H45W0709151500
 Wall Mounted 4 Zone System 45 000 BTU Outdoor 7k 9k 15k Indoor 19 7 SEER fujitsu
 6d1ad240327ff745d0e5b26c493ae0aa acwholesalers manuals |||

Inverter Driven Heat Pump Job Name Location Engineer Submitted To Submitted By
 Reference PRODUCT FEA ... 2 530 212 360 430 730 362 615 330 560 221 375
 ENCLOSURE Enclosure ACCESSORIES UTY-TTRX **UTY-XCBXZ2** UTY-RNNUM
 UTY-RVNUM UTY-RSNUM UTY-XWZXZ5 FJ-RC-WIFI-1NA FJ-IR-WIFI-1NA UTY-
 TFNXZ2 Materi...

lang:en score:26 filesize: 544.54 K page_count: 2 document date: 2019-10-03



[pdf] User Manual Specifications Dimension Guide Documentation Diagram

DESIGN TECHNICAL MANUAL Toolbox Klima Therm Sep 13 2018 · FGLair™ is trademark of Fujitsu
 General Limited in the United States other countries or both Wired remote controller UTY RNNYM Room
 Design Technical Manual KMCBN Eng se af klima therm umbraco surface
 technicaldocumentationsurface GetFile relativePath C Web FG FTP Files Nordic Documentation
 Categories R 32 Collection Slim Inverter Models ASYG09 14KMCB AOYG09 14KMCBN |||
 AIR CONDITIONER Wall mounted type DESIGN TECHNICAL MANUAL INDOOR
 ASYG09KMCB ASYG12KMCB ASYG14KM ... controller Optional part: Part name
 External connect kit Communication kit Model name UTY-XWZXZ5 **UTY-XCBXZ2** On
 On On Remote control operation invalidity Exterior External input wire * For ope...
 lang:en score:26 filesize: 1.46 M page_count: 53 document date: 2018-09-13



[pdf] Dimension Guide

Fujitsu ASYG07 14LMCE Single sheet Air Conditioner Split Wall Mounted Standard Range High Efficiency Comfort FUJITSU GENERAL fguk 01 fujitsu general 80 shared

Wall Mounted Standard Range High Efficiency Comfort New Product Release Split Air Conditioner A ... al parts Wired Remote Controller: Simple Remote Controller: Communication kit: UTY-RVNYM UTY-RSNYM **UTY-XCBXZ2** Feature explanation Economy mode Auto-changeover Power diffuser Up/down swing flaps ... lang:en score:26 filesize: 1.13 M page_count: 2 document date: 2017-03-17



[pdf]

Lançamentos Split High Wall Linha Premium FUJITSU GENERAL LIMITED R 32 Fujitsu General Global fujitsu general âº shared fcbr ctlg split wall r32 01 br |||

Garantia de 5 anos para compressores e de 2 anos para peas e componentes Elevada economia de energi ... oto com Fio 3 fios UTY-RSNYM Controle Remoto com Fio 3 fios UTY-XWZXZ5 Kit de Conexo Externa **UTY-XCBXZ2** Kit de Comunicacao UTY-TFNXZ2 Kit para Conexo via Wi-fi Para utilizao do controle remoto ... lang:es score:26 filesize: 3.6 M page_count: 8 document date: 2023-08-09



[pdf]

High Wall Fujitsu General Nota As especificações e o design estão sujeitos a alterações sem aviso prévio Verifique com seu revendedor cores podem ser diferentes das 16794 fastshop br wcsstore FastShopCAS Marketplace Manuais LA

High Wall RGIA AT A DE ENE 40 DE 100 www.fujitsu-general.com.br ECONOMI FUJITSU GENERAL DO BR ... xterna Use para conectar-se a vrios dispositivos com a placa do ar condicionado Para modelo 9/12 **UTY-XCBXZ2** Kit de Comunicacao Placa para interligar o controle remoto com fio ao aparelho Para modelo... lang:es score:25 filesize: 2.16 M page_count: 4 document date: 2018-08-23

FUJITSU **Halcyon HFI**
 Submittal Data: ASU15RLF1
 Inverter Driven Heat Pump

Job Name: _____ Date: _____
 Location: _____ Approval: _____
 Engineer: _____ Contractor: _____
 Submitted by: _____ User #: _____
 Submitted by: _____ Drawing #: _____
 Reference: _____

General Features

- Inverter Type: R410A
- Outdoor unit: 15000 BTU/h
- Indoor unit: 15000 BTU/h
- Capacity: 15000 BTU/h
- Power: 15000 BTU/h
- Voltage: 230V/1-Phase
- Frequency: 60 Hz
- Refrigerant: R410A
- Control: Remote Control
- Operation: Inverter
- Noise: 45 dB(A)
- Dimensions: 1500x800x250 mm
- Weight: 25 kg
- Installation: Wall Mounted
- Warranty: 5 Years

Model Information

Product: ASU15RLF1
 Model: ASU15RLF1
 Capacity: 15000 BTU/h
 Power: 15000 BTU/h
 Voltage: 230V/1-Phase
 Frequency: 60 Hz
 Refrigerant: R410A
 Control: Remote Control
 Operation: Inverter
 Noise: 45 dB(A)
 Dimensions: 1500x800x250 mm
 Weight: 25 kg
 Installation: Wall Mounted
 Warranty: 5 Years

Temperature Setting Range

Setting: 16°C (61°F) - 30°C (86°F)
 Operation: 16°C (61°F) - 30°C (86°F)
 Heating: 16°C (61°F) - 30°C (86°F)
 Cooling: 16°C (61°F) - 30°C (86°F)

Dimensions

Height: 250 mm
 Width: 1500 mm
 Depth: 800 mm

Weight

Net Weight: 25 kg
 Gross Weight: 30 kg

Accessories

Remote Control: 1
 Filter: 1
 Drainage: 1
 Installation Kit: 1

[pdf] Warranty

ASU15RLF1 Submittal Sheet FUJITSU GENERAL LIMITED fujitsugeneral 80 us resources support submittal sheets

Submittal Data: ASU15RLF1 Inverter Driven Heat Pump Job

Name: _____ Location: ... /16 x 84 x 630 x 13.3

Communication Kit..... **UTY-XCBXZ2** Fin

Pitch..... Main: 23 FPI / Sub:...

lang:en score:25 filesize: 445.52 K page_count: 2 document date: 2017-08-28

FUJITSU **Halcyon HFI**
 Submittal Data: ASU7RLF1
 Inverter Driven Heat Pump

Job Name: _____ Date: _____
 Location: _____ Approval: _____
 Engineer: _____ Contractor: _____
 Submitted by: _____ User #: _____
 Submitted by: _____ Drawing #: _____
 Reference: _____

General Features

- Inverter Type: R410A
- Outdoor unit: 7000 BTU/h
- Indoor unit: 7000 BTU/h
- Capacity: 7000 BTU/h
- Power: 7000 BTU/h
- Voltage: 230V/1-Phase
- Frequency: 60 Hz
- Refrigerant: R410A
- Control: Remote Control
- Operation: Inverter
- Noise: 45 dB(A)
- Dimensions: 700x400x250 mm
- Weight: 15 kg
- Installation: Wall Mounted
- Warranty: 5 Years

Model Information

Product: ASU7RLF1
 Model: ASU7RLF1
 Capacity: 7000 BTU/h
 Power: 7000 BTU/h
 Voltage: 230V/1-Phase
 Frequency: 60 Hz
 Refrigerant: R410A
 Control: Remote Control
 Operation: Inverter
 Noise: 45 dB(A)
 Dimensions: 700x400x250 mm
 Weight: 15 kg
 Installation: Wall Mounted
 Warranty: 5 Years

Temperature Setting Range

Setting: 16°C (61°F) - 30°C (86°F)
 Operation: 16°C (61°F) - 30°C (86°F)
 Heating: 16°C (61°F) - 30°C (86°F)
 Cooling: 16°C (61°F) - 30°C (86°F)

Dimensions

Height: 250 mm
 Width: 700 mm
 Depth: 400 mm

Weight

Net Weight: 15 kg
 Gross Weight: 18 kg

Accessories

Remote Control: 1
 Filter: 1
 Drainage: 1
 Installation Kit: 1

[pdf] Warranty

Slide 1 Jason Cruz ASU7RLF1 fujitsugeneral 80 us resources support submittal sheets fujitsu general

Submittal Data: ASU7RLF1 Inverter Driven Heat Pump Job

Name: _____ Location: ... Copper Interface

Kit..... **UTY-XCBXZ2** Type Material

lang:en score:25 filesize: 386.34 K page_count: 2 document date: 2016-05-26

FUJITSU **Halcyon HFI**
 Submittal Data: ASU12RLF1
 Inverter Driven Heat Pump

Job Name: _____ Date: _____
 Location: _____ Approval: _____
 Engineer: _____ Contractor: _____
 Submitted by: _____ User #: _____
 Submitted by: _____ Drawing #: _____
 Reference: _____

General Features

- Inverter Type: R410A
- Outdoor unit: 12000 BTU/h
- Indoor unit: 12000 BTU/h
- Capacity: 12000 BTU/h
- Power: 12000 BTU/h
- Voltage: 230V/1-Phase
- Frequency: 60 Hz
- Refrigerant: R410A
- Control: Remote Control
- Operation: Inverter
- Noise: 45 dB(A)
- Dimensions: 1200x600x250 mm
- Weight: 20 kg
- Installation: Wall Mounted
- Warranty: 5 Years

Model Information

Product: ASU12RLF1
 Model: ASU12RLF1
 Capacity: 12000 BTU/h
 Power: 12000 BTU/h
 Voltage: 230V/1-Phase
 Frequency: 60 Hz
 Refrigerant: R410A
 Control: Remote Control
 Operation: Inverter
 Noise: 45 dB(A)
 Dimensions: 1200x600x250 mm
 Weight: 20 kg
 Installation: Wall Mounted
 Warranty: 5 Years

Temperature Setting Range

Setting: 16°C (61°F) - 30°C (86°F)
 Operation: 16°C (61°F) - 30°C (86°F)
 Heating: 16°C (61°F) - 30°C (86°F)
 Cooling: 16°C (61°F) - 30°C (86°F)

Dimensions

Height: 250 mm
 Width: 1200 mm
 Depth: 600 mm

Weight

Net Weight: 20 kg
 Gross Weight: 25 kg

Accessories

Remote Control: 1
 Filter: 1
 Drainage: 1
 Installation Kit: 1

[pdf] Dimension Guide Warranty

ASU12RLF1 FUJITSU GENERAL LIMITED 12RLF1 2019B fujitsugeneral us resources support submittal sheets current

Inverter Driven Heat Pump Job Name Location Engineer Submitted To Submitted By Reference PRODUCT FEA ... /16 x 33-1/16 x 8 270 x 884 x 336 10-5/8 x 34-13/16 x 13-1/4 19 8.5 24 10.5 ACCESSORIES UTY-TTRX **UTY-XCBXZ2** UTY-RNNUM UTY-RVNUM UTY-RSNUM UTY-XWZXZ5 FJ-RC-WIFI-1NA FJ-IR-WIFI-1NA 3rd Party Thermos...

lang:en score:25 filesize: 843.78 K page_count: 3 document date: 2019-10-24

FUJITSU **Halcyon HFI**
 AIR CONDITIONER
 Wall Mounted Type

INSTALLATION MANUAL
 PART No. 60000001

CAUTION
 R32 REFRIGERANT

1. SAFETY PRECAUTIONS

1.1. Before starting the installation, please read this manual carefully and understand the contents. If you do not understand any part of this manual, please contact your distributor or the nearest FUJITSU service center.

1.2. This manual is intended for authorized service personnel only. It is not intended for general use.

1.3. Please read this manual carefully before starting the installation.

1.4. Please read this manual carefully before starting the installation.

1.5. Please read this manual carefully before starting the installation.

1.6. Please read this manual carefully before starting the installation.

1.7. Please read this manual carefully before starting the installation.

1.8. Please read this manual carefully before starting the installation.

1.9. Please read this manual carefully before starting the installation.

1.10. Please read this manual carefully before starting the installation.

1.11. Please read this manual carefully before starting the installation.

1.12. Please read this manual carefully before starting the installation.

1.13. Please read this manual carefully before starting the installation.

1.14. Please read this manual carefully before starting the installation.

1.15. Please read this manual carefully before starting the installation.

1.16. Please read this manual carefully before starting the installation.

1.17. Please read this manual carefully before starting the installation.

1.18. Please read this manual carefully before starting the installation.

1.19. Please read this manual carefully before starting the installation.

1.20. Please read this manual carefully before starting the installation.

1.21. Please read this manual carefully before starting the installation.

1.22. Please read this manual carefully before starting the installation.

1.23. Please read this manual carefully before starting the installation.

1.24. Please read this manual carefully before starting the installation.

1.25. Please read this manual carefully before starting the installation.

1.26. Please read this manual carefully before starting the installation.

1.27. Please read this manual carefully before starting the installation.

1.28. Please read this manual carefully before starting the installation.

1.29. Please read this manual carefully before starting the installation.

1.30. Please read this manual carefully before starting the installation.

1.31. Please read this manual carefully before starting the installation.

1.32. Please read this manual carefully before starting the installation.

1.33. Please read this manual carefully before starting the installation.

1.34. Please read this manual carefully before starting the installation.

1.35. Please read this manual carefully before starting the installation.

1.36. Please read this manual carefully before starting the installation.

1.37. Please read this manual carefully before starting the installation.

1.38. Please read this manual carefully before starting the installation.

1.39. Please read this manual carefully before starting the installation.

1.40. Please read this manual carefully before starting the installation.

1.41. Please read this manual carefully before starting the installation.

1.42. Please read this manual carefully before starting the installation.

1.43. Please read this manual carefully before starting the installation.

1.44. Please read this manual carefully before starting the installation.

1.45. Please read this manual carefully before starting the installation.

1.46. Please read this manual carefully before starting the installation.

1.47. Please read this manual carefully before starting the installation.

1.48. Please read this manual carefully before starting the installation.

1.49. Please read this manual carefully before starting the installation.

1.50. Please read this manual carefully before starting the installation.

1.51. Please read this manual carefully before starting the installation.

1.52. Please read this manual carefully before starting the installation.

1.53. Please read this manual carefully before starting the installation.

1.54. Please read this manual carefully before starting the installation.

1.55. Please read this manual carefully before starting the installation.

1.56. Please read this manual carefully before starting the installation.

1.57. Please read this manual carefully before starting the installation.

1.58. Please read this manual carefully before starting the installation.

1.59. Please read this manual carefully before starting the installation.

1.60. Please read this manual carefully before starting the installation.

1.61. Please read this manual carefully before starting the installation.

1.62. Please read this manual carefully before starting the installation.

1.63. Please read this manual carefully before starting the installation.

1.64. Please read this manual carefully before starting the installation.

1.65. Please read this manual carefully before starting the installation.

1.66. Please read this manual carefully before starting the installation.

1.67. Please read this manual carefully before starting the installation.

1.68. Please read this manual carefully before starting the installation.

1.69. Please read this manual carefully before starting the installation.

1.70. Please read this manual carefully before starting the installation.

1.71. Please read this manual carefully before starting the installation.

1.72. Please read this manual carefully before starting the installation.

1.73. Please read this manual carefully before starting the installation.

1.74. Please read this manual carefully before starting the installation.

1.75. Please read this manual carefully before starting the installation.

1.76. Please read this manual carefully before starting the installation.

1.77. Please read this manual carefully before starting the installation.

1.78. Please read this manual carefully before starting the installation.

1.79. Please read this manual carefully before starting the installation.

1.80. Please read this manual carefully before starting the installation.

1.81. Please read this manual carefully before starting the installation.

1.82. Please read this manual carefully before starting the installation.

1.83. Please read this manual carefully before starting the installation.

1.84. Please read this manual carefully before starting the installation.

1.85. Please read this manual carefully before starting the installation.

1.86. Please read this manual carefully before starting the installation.

1.87. Please read this manual carefully before starting the installation.

1.88. Please read this manual carefully before starting the installation.

1.89. Please read this manual carefully before starting the installation.

1.90. Please read this manual carefully before starting the installation.

1.91. Please read this manual carefully before starting the installation.

1.92. Please read this manual carefully before starting the installation.

1.93. Please read this manual carefully before starting the installation.

1.94. Please read this manual carefully before starting the installation.

1.95. Please read this manual carefully before starting the installation.

1.96. Please read this manual carefully before starting the installation.

1.97. Please read this manual carefully before starting the installation.

1.98. Please read this manual carefully before starting the installation.

1.99. Please read this manual carefully before starting the installation.

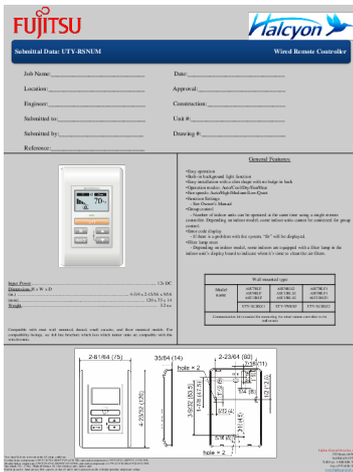
1.100. Please read this manual carefully before starting the installation.

[pdf] User Manual Instructions Warranty

INSTALLATION MANUAL FUJITSU GENERAL Fujitsu ASTG12CMCB Installation Manual inspectapedia aircond

AIR CONDITIONER Wall Mounted Type R32 R32. For authorized service personnel only. 1. SAFETY PRECAUTIONS ... ler * External connect kit * Communication kit Model name UTY-RVNYN UTY-RNNYN UTY-RSNNYN UTY-XWZXZ5 **UTY-XCBXZ2** Application For air conditioner operation For air conditioner operation For air conditio...

lang:en score:25 filesize: 4.36 M page_count: 16 document date: 2017-07-29



[\[pdf\]](#) User Manual Owner's Manual

Slide 1 Jason Cruz Submittal Data UTY RSNUM Wired Remote Controller Job Name Date Fujitsu general uty rsnun General Global Model name ASU7RLF ASU9RLF ASU12RLF ASU9RLS2 ASU12RLS2 ASU15RLS2 ASU7RLF1 ASU9RLF1 ASU12RLF1 XCBXZ1 TWBXF XCBXZ2 Communication kit is needed for connecting the wired remote controller to Easy operation Built in background light function installation with a slim shape no bulge back Operation modes Auto Cool Dry Fan Heat See Owner s Manual Group control Number of indoor units can be operated at same time using single Depending on model some submittal wdi rfwel cdn techdocs hvacdirect hvac fujitsu us resources support sheets current fujitsugeneral 80

Submittal Data: UTY-RSNUM Job Name: _____
 Location: _____ ... LF ASU9RLF ASU12RLF UTY-XCBXZ1 ASU9RLS2 ASU12RLS2 ASU15RLS2 UTY-TWBXF ASU7RLF1 ASU9RLF1 ASU12RLF1 **UTY-XCBXZ2** Communication kit is needed for connecting the wired remote controller to the wall mount...

lang:en score:25 filesize: 130.33 K page_count: 1 document date: 2015-01-28

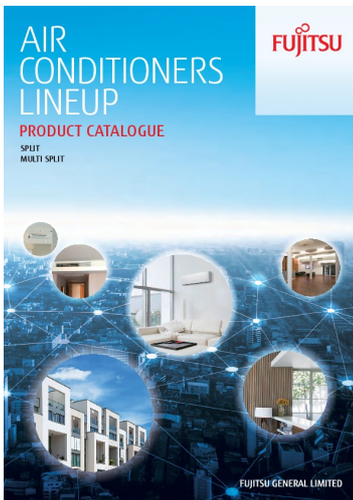


[\[pdf\]](#) Dimension Guide Warranty

ASU9RLF1 FUJITSU GENERAL LIMITED SUBMITTAL 9RLF1 High 441 750 Medium 376 640 Voltage Range 187 253V~60HZ Low 282 480 Cooling Rated 3 2 Quiet 182 310 Heating 4 6 2019B fujitsu general us resources support submittal sheets current fujitsugeneral

Inverter Driven Heat Pump Job Name Location Engineer Submitted To Submitted By Reference PRODUCT FEA ... /16 x 33-1/16 x 8 270 x 884 x 336 10-5/8 x 34-13/16 x 13-1/4 19 8.5 24 10.5 ACCESSORIES UTY-TTRX **UTY-XCBXZ2** UTY-RNNUM UTY-RVNUM UTY-RSNUM UTY-XWZXZ5 FJ-RC-WIFI-1NA FJ-IR-WIFI-1NA 3rd Party Thermos...

lang:en score:25 filesize: 843.83 K page_count: 3 document date: 2019-10-24



[Fujitsu Air Conditioners Lineup: Split and Multi Split Product Catalogue](#)

Explore the comprehensive product catalogue of Fujitsu General's air conditioners, featuring both Split and Multi Split systems. Discover advanced technologies, high efficiency, and comfort-focused designs for residential and commercial applications.

lang:en score:25 filesize: 12.89 M page_count: 67 document date: 2017-11-28



[pdf] User Manual Specifications

DESIGN TECHNICAL MANUAL design technical manual 12 5kW 6 Way Multi Outdoor Unit R410A 1 Ph FUJITSU GENERAL United Kingdom AOYG45LVA6 webstore uk fujitsu general product attachment ||| AIR CONDITIONER Multi: 5, 6 rooms type DESIGN TECHNICAL MANUAL INDOOR AUYG07LVA AUYG09LVA AUYG ... loor UTU-XWZXZ5 Part name -- -- Communication kit -- -- -- Model name -- -- UTU-XCBXZ1 UTU-TWBXF **UTU-XCBXZ2** UTU-TWBXF2 -- -- -- 11-1. Compact cassette, slim duct, wall mounted, floor/ceiling, and ...

lang:en score:25 filesize: 25 M page_count: 435 document date: 2021-02-23



[pdf] Borchure

9 12RLFW1 Sell Sheet Layout 1 emezle Up to 23 SEER Wall Mounted and 12 000 BTU AOU9RLFW1 ASU9RLF1 ASU12RLF1 Note Figures are based on 230 Volts AOU12RLFW1 FUJITSU GENERAL AMERICA INC 353 Route 46 West Fairfield NJ 07004 fujitsugeneral 9RLFW1 Brochure hvacdirect hvac Wall Mounted 9 and 12,000 BTU 9RLFW1, 12RLFW1 Up to 23 SEER Indoor Models ASU9RLF1 ASU12RLF1 6 O ... Y-RNNUM* I Simple Remote Controller: UTU-RSNUM* I Dry Contact Wire Kit: UTU-XWZXZ5 I Interface Kit: **UTU-XCBXZ2** * Wall mounted ASU9, 12RLF1 require accessory interface kit #**UTU-XCBXZ2** in order to conne...

lang:en score:24 filesize: 1.2 M page_count: 2 document date: 2016-08-22



[pdf] Specifications Dimension Guide Warranty

ASU12RLF1 FUJITSU GENERAL LIMITED United States Canada Title Author Created Date 10 1 2019 4 23 32 PM fujitsugeneral us resources support submittal sheets current Inverter Driven Heat Pump Job Name Location Engineer Submitted To Submitted By Reference PRODUCT FEA ... 5 450 182 310 388 660 330 560 277 470 194 330 ENCLOSURE Enclosure ACCESSORIES UTU-TTRX **UTU-XCBXZ2** UTU-RNNUM UTU-RVNUM UTU-RSNUM UTU-XWZXZ5 FJ-RC-WIFI-1NA FJ-IR-WIFI-1NA UTU-TFNXZ2 Materi...

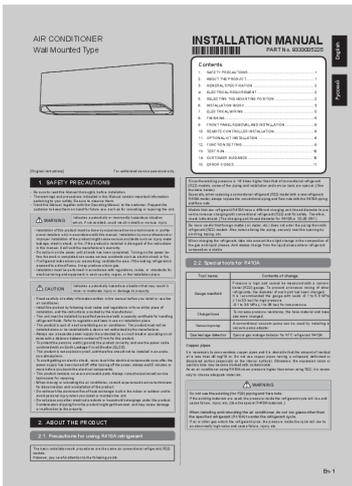
lang:en score:24 filesize: 619.64 K page_count: 2 document date: 2019-10-24



[Fujitsu Halcyon Mini-Split Systems: Energy-Efficient Heating & Cooling Solutions](#)

Explore Fujitsu's Halcyon mini-split systems for residential and light commercial applications. Discover energy-efficient heating and cooling solutions, various indoor unit styles, advanced features, and model specifications.

lang:en score:24 filesize: 43.77 M page_count: 72 document date: 2020-06-05



[\[pdf\] User Manual Instructions Warranty](#)

INSTALLATION MANUAL installation manual 4.0kW Wall Mounted Indoor Unit R410A FUJITSU GENERAL United Kingdom ASYG14LMCE webstore uk fujitsu general product attachment ||| AIR CONDITIONER Wall Mounted Type Original instructions For authorized service personnel only. ... troller * External connect kit * Communication kit Model No. UTY-RVNM UTY-RNNM UTY-RSNM UTY-XWZXZ5 **UTY-XCBXZ2** Application For air conditioner operation For air conditioner operation For air conditio...

lang:en score:24 filesize: 9.72 M page_count: 12 document date: 2017-10-16



[\[pdf\] Specifications Dimension Guide Warranty](#)

ASU9RLF1 FUJITSU GENERAL LIMITED America Inc Job Name Location Date Engineer Approval Submitted To Construction By Unit No Reference Drawing Indoor Nominal Capacity 9.000 2019 fujitsugeneral us resources support submittal sheets current Inverter Driven Heat Pump Job Name Location Engineer Submitted To Submitted By Reference PRODUCT FEA ... 3 430 182 310 353 600 306 520 253 430 194 330 ENCLOSURE Enclosure ACCESSORIES UTY-TTRX **UTY-XCBXZ2** UTY-RNNUM UTY-RVNUM UTY-RSNUM UTY-XWZXZ5 FJ-RC-WIFI-1NA FJ-IR-WIFI-1NA UTY-TFNXZ2 Materi...

lang:en score:24 filesize: 617.86 K page_count: 2 document date: 2019-10-24

Haicyon **FUJITSU**
Service Tips
Group Control for Multi-Zone Models

F.G.A.I. is pleased to announce that we now allow for group connections of "false sharing" of multiple evaporators in a grouped multi-zone system. The group connection feature allows for ease of operation and usage among multiple evaporators instead of requiring each with their own.

For the list of compatible evaporator models that can operate under a grouped control setting, see below models:

Indoor Models					
ASU9RLS2	ASU7RLF1	ASU9RLF	ASU9RLF	ASU9RLF	ASU12RLF
ASU12RLS2	ASU9RLF1	ASU12RLF	ASU12RLF	ASU12RLF	ASU12RLF
ASU12RLS2	ASU12RLF1	ASU12RLF	ASU12RLF	ASU12RLF	ASU12RLF

Example of false sharing group connection:

Fig. 1 Multiple evaporators in a single multi-zone system.

Fig. 2 Multiple evaporators in a single multi-zone system.

Fig. 3 Evaporators share multiple multi-zone systems together.

Fig. 4 Evaporators share multiple multi-zone systems with a single line system.

Fig. 5 They sharing a shared one set system however, the VRF system has a shared system.

Fig. 6 They sharing a shared one set system however, the VRF system has a shared system.

[pdf] Declaration of Conformity

Slide 1 Alfonso Tipacti Fujitsu General America Service Tips 037 Group Control Multi Zones 27 17 JC portal fujitsugeneral files doc repository 767 |||

by Service Tips Group Control for Multi-Zone Models F.G.A.I. is pleased to announce that we now allow ... dle with a cable tie so that any direct force is not applied to the splicing position. UTY-TWBXF1 **UTY-XCBXZ2** N/A N/A N/A Communication Kits ASU9RLS2 ASU12RLS2 ASU7RLF1 ASU9RLF1 AGU9RLF AGU12R... lang:en score:24 filesize: 772.5 K page_count: 3 document date: 2017-05-24

High Wall R-32
Linha Premium
 Bem-estar, conforto e sustentabilidade

ALL DC 100% INVERTER
 PROCEL ENERGIA CLASSE A+ DURAO

FUJITSU AIRSTAGE

[pdf]

ASBG09CMBA 3 57MBSuporte e Downloads Sistema Split FUJITSU GENERAL DO BRASIL Brasilfcbrc tlg split wall r32 pr 04fujitsu general shared br fcbrc 04 |||

Elevada economia de energia w5.com.br Aponte a camera do seu celular para o QR Code e confira os de ... 2 Placa de entrada e sada externa UTY-TWRXZ2 Kit de Comunicacao UTY-TFSXH3 Kit Wi-Fi tipo pen drive **UTY-XCBXZ2** Kit de Comunicacao UTY-VMSX Conversor Modbus UTY-TFNXZ2 Kit para Conexao via Wi-fi UTY-VKS... lang:es score:24 filesize: 3.49 M page_count: 0 document date: 2024-07-04

[pdf] Borchure

nordic ohksoojuspumbad fujitsu general limited A4 3mm indd Morrrys FUJITSU NORDIC LT LM LV KATALOGO EST greenspirit ee 4u brochures est NORDIC HKSOOJUSPUMBAD LT- LM- LV- SEERIA SEERIA SEERIA FUJITSU GENERAL LIMITED Fujitsu hkso ... B Lisatarvikud Lihtne pult: UTY-RSNYM Juhtmega pult: UTY-RNNYM, UTY-RVNYM hendusjuhtmete komplekt: **UTY-XCBXZ2** hendusjuhtmete komplekt: UTY-XWZXZ5 ASYG14LMCB Kttejudlus Temperatuur Vimas kte 100 ... lang:et score:24 filesize: 1.11 M page_count: 12 document date: 2014-03-22

FUJITSU NORDIC HKSOOJUSPUMBAD

LT- SEERIA LM- SEERIA LV- SEERIA

FUJITSU GENERAL LIMITED

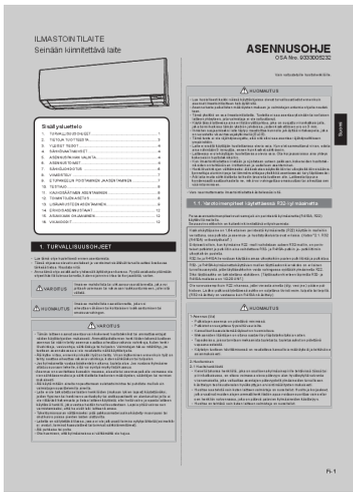
[pdf] User Manual Catalog

PRODUCT CATALOGUE 2019 FUJITSU GENERAL LIMITED Fujitsu General Manual address setting from indoor unit and remote controller is also possible Note Serial connection can t use feur support ctlg 3ef20 1903e 01 fujitsugeneral shared SUPPORT AIR TO WATER CONTROL SYSTEM VENTILATION VRF OPTIONAL PARTS MULTI SPLIT SPLIT 2 019 ... Y UTY-TWRXZ2 z UTY-RVNYM UTY-TWBXF2 z UTY-RLRY UTY-TWRX z UTY-RVNYM UTY-TWBXF2 z UTY-RVNYM **UTY-XCBXZ2** z UTY-RVNYM z UTY-RVNYM UTY-XWNX z UTY-RLRY z UTY-RLRY z UTY-RVNYM Simple Remote C... lang:en score:24 filesize: 32.27 M page_count: 155 document date: 2019-04-23

PRODUCT CATALOGUE 2019
 AIR CONDITIONERS
 LISTING

FUJITSU

FUJITSU GENERAL LIMITED



[pdf] User Manual

INSTALLATION MANUAL FUJITSU GENERAL MDE5MTQ2LzAvbWVfZdGVy assetstore nibe se hcms v2
3 entity document 19146 storage |||

Suomi ILMASTOINTILAITE Seinn kiinnitettv laite ASENNUSOHJE OSA Nro.
9333005232 Vain valtuutetuill ... liitntsarja *1 Tiedonsiirtosarja WLAN-sovitin
Mallinumero UTY-RVNM UTY-RNNM UTY-RSNM UTY-XWZXZ5 **UTY-XCBXZ2** UTY-
TFNXZ1 Kytt Ilmastointilaitteen kytminen 3-johdintyyppi Ilmastointilaitteen kytmm...
lang:fi score:23 filesize: 11.82 M page_count: 13 document date: 2018-08-10