



SAMSUNG

SPLIT-TYPE AIR CONDITIONER

Basic : AS12UBANXAX/AS12UBAXXAX

AQ12UUANMID/AQ12EAXSER

Model: AS12**XAX AQ12**SER
AS12**XVN AQ12**XCH
AS12**XAP

Model Code : AS12UUBEN(X)XAX
AQ12UGEN(X)SER
AQ12TSAN(X)SER
AQ12TSEAN(X)XCH
AQ12EWEN(X)SER
AS12TUBAN(X)XVN
AS12TUBAN(X)XAX
AS12TUBAN(X)XAP

SERVICE *Manual*

AIR CONDITIONER



AS12EWENSER



AQ12TS****



AS12UUBENXAX



AQ12UGENSER



AS12TU****



AS12****



AQ12****

CONTENTS

- good' sleep Mode
- Catechin Filter
- Silver Nano Evaporator
- Deodorizing Filter
- Anti-Bacterial Cross Fan

Refer to the service manual in the GSPN(see the rear cover) for the more information.

Contents

1. Precautions	1-1
1-1 Precautions for the Service	1-1
1-2 Precautions for the Static Electricity and PL	1-1
1-3 Precautions for the Safety	1-2
2. Product Specifications	2-1
2-1 The Feature of Product	2-1
2-1-1 The Feature of Product	2-1
2-1-2 Modified items compared with Basic model	2-2
2-2 The Comparative Specifications of Product	2-3
2-3 Accessory and Option Specifications	2-4
2-3-1 Accessories	2-4
2-3-2 Filter	2-4
2-3-3 Accessories	2-5
2-4 Details for Operation Property	2-6
3. Disassembly and Reassembly	3-1
3-1 Indoor Unit	3-2
3-2 Outdoor Unit	3-9
4. Troubleshooting	4-1
4-1 Setting Option Setup Method	4-1
4-2 Display Error and Check Method	4-3
4-2-1 Display Error mode	4-3
4-3 Fault Diagnosis by Symptom	4-4
4-3-1 Indoor Temperature Sensor Error↔When E 121 is displayed	4-4
4-3-2 Indoor Heat Exchanger Temperature Sensor Error↔When E 122 is displayed	4-5
4-3-3 Indoor Fan Motor Speed Detecting Error↔When E 154 is displayed	4-6
4-3-4 EEPROM Error or Option Error	4-7
4-3-5 MPI Feedback Error↔When E186 is displayed	4-7
4-3-6 No Power (completely dead)-Initial diagnosis (Not displayed)	4-8
4-3-7 When the Up/Down Louver Motor Does Not Operate. (Initial Diagnosis) (Not displayed)	4-9
4-3-8 When the remote control is not receiving	4-9
4-4 PCB Inspection Method	4-10
4-4-1 Pre-inspection Notices.....	4-10
4-4-2 Inspection Procedure.....	4-10
4-4-3 Indoor Detailed Inspection Procedure	4-10
4-5 Main Part Inspection Method	4-11

Contents

5. Exploded Views and Parts List	5-1
5-1 Indoor Unit	5-1
5-2 Outdoor Unit	5-3
6. PCB Diagram and Parts List	6-1
6-1. Block Diagram	6-1
6-1-1. Ass'y Control In.....	6-1
6-1-2. Indoor Main PCB.....	6-2
6-1-3. Indoor Display PCB.....	6-3
6-2. Electrical Parts List	6-4
7. Wiring Diagram	7-1
8. Schematic Diagram	8-1
8-1.PCB Circuit Description	8-1
8-1-1.Indoor Unit.....	8-1
8-1-2.Display.....	8-2
9. Reference Sheet	9-1
9-1 Refrigerating Cycle Diagram	9-1
9-2 Index for Model Name	9-2
9-3 Pressure & Capacity mark	9-3
9-4 Low Refrigerant Pressure Distribution	9-4
9-5 Installation Diagram of Indoor Unit and Outdoor Unit	9-5