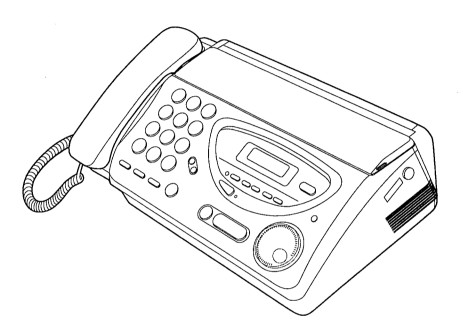
Service Manual

Telephone Answering System With Facsimile



(for Asia, the Middle Near East and other areas)



A WARNING

This service information is designed for experienced repair technicians only and is not designed for use by the general public. It does not contain warnings or cautions to advise non-technical individuals of potential dangers in attempting to service a product. Products powered by electricity should be serviced or repaired only by experienced professional technicians. Any attempt to service or repair the product or products dealt with in this service information by anyone else could result in serious injury or death.



©1999 Kyushu Matsushita Electric Co., Ltd. All rights reserved. Unauthorized copying and distribution is a violation of law. When you note the serial number, write down all 11 digits. The serial number may be found on the bottom of the unit.

TABLE OF CONTENTS

INTRODUCTION

Page

	Sefety Pressutions
	Safety Precautions
	Insulation Resistance Test5
	For Service Technicians
	Battery Caution6
	AC Caution6
	Personal Safety Precautions7
	Specifications
	Optional Accessories
÷	CCITT No.1 Test Chart9
	Location of Controls
	Features12
	Connections
	Installation14~16
	Maintenance Items and Component Locations
TRC	DUBLESHOOTING GUIDE
	Troubleshooting Summary22
	User Recoverable Errors
	User Recoverable Errors
	Troubleshooting Details24~82
ADJ	Troubleshooting Details24~82 Programming and Lists
ADJ	Troubleshooting Details
ADJ	Troubleshooting Details
ADJ	Troubleshooting Details 24~82 Programming and Lists 83~88 Test Functions 89~90 USTMENTS 92
	Troubleshooting Details 24~82 Programming and Lists 83~88 Test Functions 89~90 USTMENTS 92 Adjusting the Feeder Pressure 92
	Troubleshooting Details 24~82 Programming and Lists 83~88 Test Functions 89~90 USTMENTS Table of Test Equipment and Tools 92 Adjusting the Feeder Pressure 92 Confirming the Separation Spring 92

KX-FT46BX

CIRCUIT OPERATIONS

Connection Diagram		
General Block Diagram		
Control Section		
Facsimile Section	117~131	
MODEM Section		
Description of Block Diagram in Analog Section		
NCU Section		
ITS and Monitor Section		
ATAS Section		
Analog Gate Array Section		
Operation Panel		
LCD COG Type		
Power Supply Board Switching Section		
PRINTED CIRCUIT BOARD (DIGITAL BOARD)		
PRINTED CIRCUIT DIAGRAM (DIGITAL BOARD)154		
SCHEMATIC DIAGRAM (DIGITAL CIRCUIT)		
SCHEMATIC DIAGRAM (ANALOG CIRCUIT)		
PRINTED CIRCUIT BOARD (ANALOG BOARD)		
SCHEMATIC DIAGRAM AND PRINTED CIRCUIT BOARD (HANDSET)		
PRINTED CIRCUIT BOARD (SWITCHING POWER SUPPLY)		
SCHEMATIC DIAGRAM (SWITCHING POWER SUPPLY)		
PRINTED CIRCUIT BOARD (OPERATION BOARD)		
SCHEMATIC DIAGRAM (OPERATION CIRCUIT)		
TERMINAL GUIDE OF THE IC'S TRANSISTORS AND DIODES		
FIXTURES AND TOOLS 164		
CABINET, MECHANICAL AND ELECTRICAL PARTS LOCATION		
ACCESSORIES AND PACKING MATERIALS		
REPLACEMENT PARTS LIST172~181		

INTRODUCTION