# Service Manual

**Telephone Equipment** 



#### Model No.

KX-TG2338BX1/KX-TG2340JXS KX-TG2358BXS/KX-TG2360JXS KX-TG2361JXB/KX-TG2480BX1 KX-TG2480BXS/KX-TG3510BXB KX-TG3510LCB/KX-TG3520SUB KX-TG3521BXB/KX-TG3521BXS KX-TG3521LCB/KX-TG3522BXB KX-TG3522BXS/KX-TG3522LCB KX-TG3531BXB/KX-TG3531BXS KX-TG3531LCB/KX-TG3532BXB KX-TG35332BXS/KX-TG6021BXM

KX-TG6051BXM/KX-TG6071BXM

2.4GHz Digital Cordless Answering System

2.4GHz Digital Cordless Phone

2.4GHz Expandable Digital Cordless Phone

2.4GHz Expandable Digital Cordless Answering System

5.8GHz Digital Cordless Phone

5.8GHz Digital Cordless Answering System

Digital Cordless Answering System

**Dual Handsets Digital Cordless Answering System** 

Digital Cordless Phone

1, S: Silver Version

B: Black Version

M: Metallic Gray Version

#### **⚠ 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.



© Panasonic System Networks Co., Ltd. 2014 Unauthorized copying and distribution is a violation of law.

# **TABLE OF CONTENTS**

PAGE	PAGE
1 REPLACEMENT PARTS LIST2	1.2. ORIGINAL AND NEW PARTS COMPARISON
1.1. REFERENCE CHART2	LISTS 2
	1.3. Change Points3

# 1 REPLACEMENT PARTS LIST

## 1.1. REFERENCE CHART

Reason for Change	
*The following items (1-8) indicate the	e reason for change. See the "Notes" column for each part in ORIGINAL AND NEW PARTS
COMPARISON LISTS.	
Improve performance	Remarks:
2. Change of material or dimension	*m: Discontinued.
To meet approved specification	
Standardization	
5. Addition	
6. Deletion	
7. Correction	
8. Other	

Inte	Interchangeability Code							
	**The following items (V-Z) indicate the Interchangeability. See the "Notes" column for each part in ORIGINAL AND NEW PARTS COMPARISON LISTS.							
V	Original Early (before change) New Late (after change)	Original or new parts may be used in early or late production sets.  Use original parts until exhausted, then stock new parts.						
W	Original Early (before change) New Late (after change)	Original parts may be used in early production sets only. New parts may be used in early or late production sets. Use original parts where possible, then stock new parts.						
Х	Original Early (before change) New Late (after change)	New parts only may be used in early or late production sets. Stock new parts.						
Υ	Original ——— Early (before change) New Late (after change)	Original parts may be used in early production sets only. New parts may be used in late production sets only. Stock both original and new parts.						
Z	Other							

### Note:

Alphabets in the "Remarks" column in the following lists correspond to the alphabets in the "Remarks" in REFERENCE CHART.

## 1.2. ORIGINAL AND NEW PARTS COMPARISON LISTS

Ref. No.	Part No.		Part Name & Description	Pcs/	Remarks	No	tes	Time of Change		
	Original (Old)	New		Set				(Suffix)		
Accessories and Packing Materials										
A1	PQLV1BXY	PNLV229BX5Z	AC Adaptor <u>∧</u>	1	*m	8	V			
A1	PQLV203BXZ	PNLV229BX0Z	AC Adaptor <u>∧</u>	1	*m	8	٧			

## 1.3. Change Points

