# **TECHNICAL MANUAL**

ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOLS LISTS
INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS
FOR
COUNTER, DIGITAL AN/USM-257A
(NSN 6625-00-935-1457)

TECHNICAL MANUAL

No. 11-6625-2377-24P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 24 June 1980

# ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) FOR COUNTER, DIGITAL AN/USM-257A (NSN 6625-00-935-1457)

## REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in back of this manual direct to: Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, NJ 07703.

In either case a reply will be furnished direct to you.

### **Table of Contents**

				Illus
SECTION	ı.	Introduction	Page 1	Figure
	II.	Repair parts list	5	
GROUP	00	Counter, Digital AN/USM-257A	5	1
	01	Electronic Digital Readout TD-875A(P)/U	7	2
		Electronic Digital Readout TD-875A(P)/U Chassis Assembly	9	3
		Electronic Digital Readout TD-875A(P)/U Cable RF	11	4
		Electronic Digital Readout TD-875A(P)/U Chassis Equipment	13	5
		Electronic Digital Readout TD-875A(P)/U Cable Assembly	15	6
		Electronic Digital Readout TD-875A(P)/U Plate Assembly	17	7
		Electronic Digital Readout TD-875A(P)/U Panel Assembly, Rear	19	8
		Electronic Digital Readout TD-875A(P)/U Wiring Assembly	21	9
		Electronic Digital Readout TD-875A(P)/U Motor, Fan	23	10
		Electronic Digital Readout TD-875A(P)/U Power Supply Chassis	25	11
		Electronic Digital Readout TD-875A(P)/U Wiring Harness	27	12
		Electronic Digital Readout TD-875A(P)/U Circuit Board	29	13
		Electronic Digital Readout TD-875A(P)/U Printed Circuit Board	31	14
		Electronic Digital Readout TD-875A(P)/U 1 Megohm Amplifier	35	15
		Electronic Digital Readout TD-875A(P)/U 50 Megahertz Amplifier and Decade	39	16
		Electronic Digital Readout TD-875A(P)/U 250 DC Decade Board	45	17
		Electronic Digital Readout TD-875A(P)/U 2.5 Megahertz Decade	49	18
		Electronic Digital Readout TD-875A(P)/U 50 Megahertz Readout Assembly (Partial View)	55	19
		Electronic Digital Readout TD-875A(P)/U 10 Megahertz Decade (Partial View)	59	20
		Electronic Digital Readout TD-875A(P)/U Time Base Assembly (Partial View)	65	21

<sup>\*</sup>This manual supersedes so much of TM 11-6625-2377-12, 27 May 1977 and TM 11-6625-2377-40, 17 October 1978 as pertains to repair parts and special tools list.

				Illus
			Page	Figure
		Electronic Digital Readout TD-875A(P)/U Multiplier Board 17596	71	<b>Ž</b> 2
		Electronic Digital Readout TD-875A(P)/U Display and Reset Assembly	79	23
		Electronic Digital Readout TD-875A(P)/U Power Supply Board	83	24
		Electronic Digital Readout TD-875A(P)/U Bottom View	87	25
		Electronic Digital Readout TD-875A(P)/U Front Panel Assembly	89	26
		Electronic Digital Readout TD-875A(P)/U Shipping Kit	91	27
		Electronic Digital Readout TD-875A(P)/U Counter Subassembly	93	28
		Electronic Digital Readout TD-875A(P)/U Indicator, Digital	95	29
		Electronic Digital Readout TD-875A(P)/U Switch Assembly	97	30
		Electronic Digital Readout TD-875A(P)/U Electronic Components	101	31
		Electronic Digital Readout TD-875A(P)/U Cover Assembly	103	32
		Electronic Digital Readout TD-875A(P)/U Panel Assembly 15658	105	33
		Electronic Digital Readout TD-875A(P)/U Panel Assembly 15439	107	34
		Electronic Digital Readout TD-875A(P)/U Switch Assembly 523360	109	35
	02	Converter Frequency Electronic Counter CV-2349/U	111	36
		Converter Frequency Electronic Counter CV-2349/U Electronic Chassis Assembly	113	37
		Converter Frequency CV-2349/U Circuit Board	115	38
		Converter Frequency CV-2349/U Component Board	117	39
	03	Cable Assembly, Radio Frequency CG-409/U	119	40
	04	Converter Frequency Electronic Counter CV-2350/U	121	41
		Converter Frequency Electronic Counter CV-2350/U Chassis Assembly Exploded	123	42
		Converter Frequency Electronic Counter CV-2350/U Oscillator Subassembly	125	43
		Converter Frequency Electronic Counter CV-2350/U Chassis Cathode Ray Tube	129	44
		Converter Frequency Electronic Counter CV-2350/U Component Board Assembly	133	45
		Converter Frequency Electronic Counter CV-2350/U Circuit Card Assembly, 14874	137	46
		Converter Frequency Electronic Counter CV-2350/U Component Assembly	141	47
		Converter Frequency Electronic Counter CV-2350/U Circuit Card Assembly 23704	143	48
		Converter Frequency Electronic Counter CV-2350/U Chassis Assembly	147	49
	05	Cable Assembly, Radio Frequency CG-3367/U	151	50
SECTION	III.	Special tools list (Not applicable)		
SECTION	IV.	National stock number and part number index	152	

# SECTION I

## 1. Scope

This manual lists spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE), and other special support equipment required for performance of organizational, direct support, and general support maintenance of the AN/USM-257A. It authorizes the requisitioning and issue of spares and repair parts as indicated by the source and maintenance codes.

## 2. General

This Repair Parts and Special Tools List is divided into the following sections:

- a. Section II. Repair Parts List. A list of spares and repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in numeric sequence, with the parts in each group listed in figure and item number sequence.
  - b. Section III. Special Tools List. Not applicable.
- c. Section IV. National Stock Number and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbers (NSN) appearing in the listings, followed by a list, in alphanumeric sequence, of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance.

# 3. Explanation of Columns

- a. Illustration. This column is divided as follows:
- (1) Figure number. Indicates the figure number of the illustration on which the item is shown.
- (2) *Item number.* The number used to identify item called out in the illustration.
- b. Source, Maintenance, and Recoverability (SMR) Codes.

(1) Source code. Source codes indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code Definition

- PA- Item procured and stocked for anticipated or known usage.
- XD- A support item that is not stocked. When required, item will be procured through normal supply channels.

#### NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA and aircraft support items as restricted by AR 700-42.

- (2) Maintenance code. Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code format as follows:
- (a) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance:

Code Definition

- O- Support item is removed, replaced, used at the organizational level.
- H- Support item is removed, replaced, used at the general support level.
- (b) The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e.,