Installation Guide

Rack Mount Kit For the MT8852B, MT8855A, ML243xA, ML248xB, ML249xA



Part Number: 10585-00025 Revision: A Printed: August 2012 Copyright 2012 Anritsu Company

Anritsu Company 490 Jarvis Drive Morgan Hill, CA 95037-2809 USA

Chapter 1—MT8852B: Rack Mount Kit 2400-82

1-1	Introduction	-1
1-2	Tools Required	-2
1-3	Assembly Procedure	-2
Chaj	oter 2—MT8855A: Rack Mount Kit 2400-84	
2-1	Introduction	2-1
2-2	Tools Required	<u>?</u> -1
2-3	Assembly Procedure	<u>?</u> -1
Chaj	oter 3—ML248xB, ML249xA, ML243xA	
3-1	Single Unit Rack Mounting Kit (2400-82) 3 Introduction 3 Tools Required 3 Assembly Procedure 3	⊧-1 ⊧-1 }-1 }-2
3-2	Side-by-Side Rack Mounting Kit (2400-83) 3 Introduction 3 Tools Required 3 Assembly Procedure 3	;-4 ;-4 ;-4 ;-4

Chapter 1 — MT8852B: Rack Mount Kit 2400-82

1-1 Introduction

The MT8852B can be ordered with rack mounting hardware that allows it to be mounted into a standard 48 cm equipment rack.

Caution The MT8852B is cooled by a fan at the rear that circulates air around the instrument through vent holes in the base. The fan and vent holes should not be blocked, either when used as a stand-alone instrument or when mounted in an instrument rack as detailed below.

This section explains how to fit a single MT8852B into an instrument rack. The universal top and bottom covers have removable feet to allow the rack mount kit to be fitted. The procedure involves fitting a support bracket, front plate, base panel, and a rear support bracket to the instrument being mounted. The instrument can then be loaded and secured in the rack position. The parts list is shown below.

Anritsu No.	Description	Quantity	Max Torque Setting
3-50077	Front face plate	1	
3-905-2729	M4, kep nut	2	14 lbf-in [1.58 N-m]
790-319	Speed nut	4	
3-900-345	#4, sst, washer, flat	8	
900-821	Decorative screw	4	
3-905-2674P	M3x8, patchlock, screw, metric, panhead.	8	4 lbf-in [0.45 N-m]
3-788-575	Snap rivet, plastic	6	
3-C37276	Rack mount, side, bracket	1	
3-790-91	Rubber feet	4	
3-C41449	Rear support, bracket, rack mount	1	
3-D41473	Rack mount, support bracket	1	
3-49361	Bracket support, base panel	1	
50210	Foot removal tool	1	

Table 1-1.Parts List

1-2 Tools Required

- 1 small Phillips screwdriver
- 1 large Phillips screwdriver
- 1 small Phillips torque screwdriver 0 N-m to 0.50 N-m.
- 1 torque socket driver 0 N-m to 2.0 N-m.
- 1 foot removal tool (supplied, PN: 50210).
- 1 assembly drawing "Single Unit Rack Mounted left or right option"

1-3 Assembly Procedure

1. Use the foot removal tool (50210) to remove the feet from the instrument, as shown in the figure below. Insert the removal tool into the recess of each foot and apply gentle downwards pressure to release the foot. To replace the feet, insert the peg into the recess and press down until the foot snaps into place.



Figure 1-1. Foot Removal Tool

- 2. Confirm that all required tools, the parts listed above, and the assembly drawing are at hand.
- **3.** Attach the rubber feet (3-790-91) to the underside of the unit. Position each foot just outside the footprint of the plastic foot removed in step 1 above.

Note The rubber feet are required to provide the necessary clearance to the underside of the instrument for adequate airflow in case other equipment is installed below or the instrument is placed on a table.

- **4.** Lay the large support bracket 3-D41473 next to the instrument as shown in the figure on the following page. If the instrument is to be mounted on the left side of the rack, lay the bracket on the right side, i.e., a mirror image of the assembly drawing.
- **5.** Position the support bracket on to the four case pillars. Secure with 4 screws 3-905-2674P and 4 washers 3-900-345. Refer to the maximum torque setting in the table on page 1. Leave the two rear screws loose to allow alignment, location, and securing of the 6 base plate snap rivets 3-788-575.
- **6.** Position the front rack mounting bracket 3-C37276 at the front of the instrument (on the other side of the large support bracket) using two screws 3-905-2674P and two washers 3-900-345. Refer to the maximum torque setting in the table on page 1.

- **7.** Position the rear rack bracket 3-C41449 at the back of the instrument (on the other side of the large support bracket) using two screws 3-905-2674P and two washers 3-900-345. Refer to the maximum torque setting in the table on page 1.
- 8. Fit the front face plate 3-50077 with 2 kep nuts 3-905-2729. Refer to the maximum torque setting in the table on page 1.
- 9. Position the base panel 3-49361 as shown in the figure below, and secure with 6 snap rivets 3-788-575.
- **10.** Fit the four speed nut 790-319 to the rack in the correct positions to allow mounting of the instrument in the rack.
- 11. Slide the instrument into the rack and secure with 4 decorative screws 900-821.



Figure 1-2. Rack Mount Kit

Chapter 2 — MT8855A: Rack Mount Kit 2400-84

2-1 Introduction

The MT8855A can be ordered with rack mounting hardware that allows it to be mounted into a standard 48 cm equipment rack.

Caution The MT8855A is cooled by a fan at the rear that circulates air around the instrument through vent holes on two of the sides. The fan and vent holes should not be blocked, either when used as a stand-alone instrument or when mounted in an instrument rack as detailed below.

This section explains how to fit a single MT8855A into an instrument rack. The universal top and bottom covers have removable feet to allow the rack mount kit to be fitted. The procedure involves fitting a support bracket, front plate, base panel, and a rear support bracket to the instrument being mounted. The instrument can then be loaded and secured in the rack position. The parts list is shown below.

Anritsu No.	Description	Quantity	Max Torque Setting
3-50077	Front face plate	1	
3-905-2729	M4, kep nut	2	14 lbf-in [1.58 N-m]
790-319	Speed nut	4	
900-821	Decorative screw	4	
3-788-575	Snap rivet, plastic	6	
3-C37276	Rack mount, side, bracket	1	
3-C41449	Rear support, bracket, rack mount	1	
3-D41473	Rack mount, support bracket	1	
3-49361	Bracket support, base panel	1	
1-2796931	Screw, 4NPS18S7 + SW +WB	8	

Table 2-1.	Parts List
------------	------------

2-2 Tools Required

- 1 small Phillips screwdriver
- 1 large Phillips screwdriver
- 1 small Phillips torque screwdriver 0.10 N-m to 1.20 N-m
- 1 torque socket driver 0.06 N-m to 4.06 N-m

2-3 Assembly Procedure

- 1. Remove the four plastic feet from the front of the MT8855A.
- **2.** Remove the four plastic feet from the rear of the MT8855A. When the feet have been removed, re-insert the four screws removed from the rear panel and torque them to 8 lbf-in (0.90 N-m). Refitting the rear panel screws in this manner provides extra strength to the outer casing.

- **3.** Lay the large support bracket 3-D41473 next to the MT8855A as per the assembly drawing. If the MT8855A is to be mounted on the left side of the rack, lay the bracket on the MT8855A's right side to show a mirror image of the assembly drawing.
- **4.** Install the support bracket onto the MT8855A with 4 screws 1-2796931. Leave the two rear screws loose to allow alignment and securing of the 6 base plate snap rivets 3-788-575. Torque the two front screws to 4 lbf-in (0.45 N-m).
- **5.** Install the front rack mounting bracket 3-C37276 at the front of the MT8855A on the other side of the large support bracket with two screws 1-2796931. Torque the screws to 4 lbf-in (0.45 N-m).
- **6.** Install the rear rack bracket 3-C41449 at the back of the MT8855A on the other side to the large support bracket with two screws 1-2796931. Torque the screws to 4 lbf-in (0.45 N-m).
- 7. Install the front face plate 3-50077 with 2 kep nuts 3-905-2729. Torque the nuts to 14 lbf-in (1.58 N-m).
- **8.** Position the base panel 3-49361 as shown in the drawing, and secure with 6 snap rivets 3-788-575.
- 9. Torque the two rear screws installed in step 3 to 4 lbf-in (45 N-m).
- **10.** Install the four speed nuts 790-319 to the rack in the correct place to allow mounting of the MT8855A into the rack.
- 11. Slide the MT8855A into the rack and secure with 4 decorative screws 900-821.





Chapter 3 — ML248xB, ML249xA, ML243xA

3-1 Single Unit Rack Mounting Kit (2400-82)

Introduction

The power meter can be ordered with rack mounting hardware that allows it to be mounted into a standard 48 cm equipment rack.

This section explains how to fit a single power meter into an instrument rack. The universal top and bottom covers have removable feet to allow the rack mount kit to be fitted. The procedure involves fitting a support bracket, front plate, base panel, and a rear support bracket to the instrument being mounted. The instrument can then be loaded and secured in the rack position. The parts list is shown below.

Anritsu No.	Description	Quantity	Max Torque Setting
3-50077	Front face plate	1	
3-905-2729	M4, kep nut	2	14 lbf-in [1.58 N-m]
790-319	Speed nut	4	
3-900-345	#4, sst, washer, flat	8	
900-821	Decorative screw	4	
3-905-2674P	M3x8, patchlock, screw, metric, panhead.	8	4 lbf-in [0.45 N-m]
3-788-575	Snap rivet, plastic	6	
3-C37276	Rack mount, side, bracket	1	
3-790-91	Rubber feet	4	
3-C41449	Rear support, bracket, rack mount	1	
3-D41473	Rack mount, support bracket	1	
3-49361	Bracket support, base panel	1	
50210	Foot removal tool	1	

Table 3-1. P	arts List
--------------	-----------

Tools Required

- 1 small Phillips screwdriver
- 1 large Phillips screwdriver
- + 1 small Phillips torque screwdriver 0 N-m to 0.50 N-m
- 1 torque socket driver 0 N-m to 2.0 N-m
- 1 foot removal tool (supplied, PN: 50210)
- 1 assembly drawing "Single Unit Rack Mounted left or right option"

Assembly Procedure

1. Use the foot removal tool (50210) to remove the feet from the instrument, as shown in the figure below. Insert the removal tool into the recess of each foot and apply gentle downwards pressure to release the foot. To replace the feet, insert the peg into the recess and press down until the foot snaps into place.



Figure 3-1. Foot Removal Tool

- 2. Confirm that all required tools, the parts listed above, and the assembly drawing are at hand.
- **3.** Attach the rubber feet (3-790-91) to the underside of the unit. Position each foot just outside the footprint of the plastic foot removed in step 1 above.

Note The rubber feet are required to provide the necessary clearance to the underside of the instrument for adequate airflow in case other equipment is installed below or the instrument is placed on a table.

- **4.** Lay the large support bracket 3-D41473 next to the instrument as shown in the figure on the following page. If the instrument is to be mounted on the left side of the rack, lay the bracket on the right side, i.e., a mirror image of the assembly drawing.
- **5.** Position the support bracket on to the four case pillars. Secure with 4 screws 3-905-2674P and 4 washers 3-900-345. Refer to the maximum torque setting in the table on page 1. Leave the two rear screws loose to allow alignment, location, and securing of the 6 base plate snap rivets 3-788-575.
- **6.** Position the front rack mounting bracket 3-C37276 at the front of the instrument (on the other side of the large support bracket) using two screws 3-905-2674P and two washers 3-900-345. Refer to the maximum torque setting in the table on page 1.
- 7. Position the rear rack bracket 3-C41449 at the back of the instrument (on the other side of the large support bracket) using two screws 3-905-2674P and two washers 3-900-345. Refer to the maximum torque setting in the table on page 1.
- **8.** Fit the front face plate 3-50077 with 2 kep nuts 3-905-2729. Refer to the maximum torque setting in the table on page 1.
- 9. Position the base panel 3-49361 as shown in the figure below, and secure with 6 snap rivets 3-788-575.
- **10.** Fit the four speed nut 790-319 to the rack in the correct positions to allow mounting of the instrument in the rack.



11. Slide the instrument into the rack and secure with 4 decorative screws 900-821.

Figure 3-2. Rack Mount Kit

3-2 Side-by-Side Rack Mounting Kit (2400-83)

Introduction

This section describes the assembly procedure for fitting two power meters into a instrument rack. The universal top and bottom covers have removable feet to allow the rack mount kit to be fitted. The procedure involves fitting support brackets to each unit. Once locked together, the two power meters can then be loaded and secured into the rack. Refer to Figure 3-3 on page 3-5 during the procedure. **Table 3-2.** Parts List

Anritsu No	Description	Quantity	Max.Torque Setting
790-319	Speed nut	4	
3-900-345	Washer, 6-32UNC, oversize	16	
900-821	Decorative screw	4	
3-905-2674P	M3X8, POS, SST, patchlock, screw, metric, PAN HD	16	4 lbf-in (0.45 N-m)
3-905-2640P	M3X6, POS, SST, patchlock, screw, metric, FLT HD	4	
900-807	Washer, M4 split	4	
900-806	M4X12MM, screw, PAN HD.	2	
905-103	M3.5X8MM, screw, PAN HD.	2	
905-63	M4X10MM, screw, FLT HD.	4	
3-49415	Side bracket	1	
3-49413	Center rear bracket	1	
3-49439	Spacer plate	2	
3-C37275	Center, front, bracket	1	
3-C37276	Side bracket	1	
3-C37277	Center bracket	1	
3-C37279	Center bracket	1	
3-C41449	Rear support, bracket	2	
50210	Foot removal tool	1	
3-790-91	Rubber feet	8	

Tools Required

- 1 small Phillips screwdriver
- 1 large Phillips screwdriver
- + 1 small Phillips torque screwdriver 0.10 N-m to 1.2 N-m
- 1 foot removal tool 50210 (supplied)
- 1 assembly drawing "Side-by-Side Rack Mounting Procedure"

Assembly Procedure

- 1. Confirm that all required tools, the parts listed above, and the assembly drawing are at hand.
- 2. Remove all feet using tool supplied.
- **3.** Attach the rubber feet (3-790-91) to the underside of the unit. Position each foot just outside the footprint of the plastic foot removed in step 1 above.

Note The rubber feet are required to provide the necessary clearance to the underside of the instrument for adequate airflow in case other equipment is installed below or the instrument is placed on a table.

- **4.** On the sides of the ML248xB/ML249xA units to be joined together, fit the rear bracket 3-49413, the center bracket 3-C37279, and front brackets 3-C37275 and 3-C37277 using eight screws 3-905-2674P and eight washers 3-900-345. Refer to the maximum torque setting in the table above.
- 5. Slide the two units together and secure using the four counter sink screws 3-905-2640P.
- **6.** Position the two rack brackets 3-C37276 and 3-49415 at the front of each unit (one on each side) with four screws 3-905-2674P and four washers 3-900-345. Refer to the maximum torque setting in the table above.
- **7.** Position the two rear rack brackets 3-C41449 at the back of each unit (one on each side) with four screws 3-905-2674P and four washers 3-900-345. Refer to the maximum torque setting in the table above.
- **8.** Fit the four speed nut 790-319 to the rack in the correct positions to allow mounting of the instruments in the rack.
- 9. Slide the two units into the rack and secure with 4 decorative screws 900-821.



Figure 3-3. Side-by-Side Rack Mount Kit

For installing the Power Meters side-by-side with an MF2412x, use bracket 3-49413 with fasteners 900-806 and 900-807 to install the bracket on the rear of the MF2412x.
For installing the Power Meters side-by-side with an HP 34401A, use brackets 3-49415 and 3-C37277 with spacer 3-49439 installed on the HP 34401A. Bracket 3-49413 installs on the Power Meter first, and then the fasteners 900-103 and 900-807 secures the bracket to the rear of the HP 34401A.
Bracket 3-C37279 is not used with either the MF2412x or HP 34401A.





Anritsu Company 490 Jarvis Drive Morgan Hill, CA 95037-2809 USA http://www.anritsu.com

