

WanGate Radio (120 VAC, 120 VAC, w/ battery, 120 VAC or 240 VAC w/ filter, 120 VAC or 240 VAC w/ battery & filter) &  
MicroRTU WanGate Radio (120 VAC, w/battery)

## **Copy of Certificate of Previously Approved Equipment**

WanGate Radio (120 VAC, 120 VAC, w/ battery, 120 VAC or 240 VAC w/ filter, 120 VAC or 240 VAC w/ battery & filter) &  
MicroRTU WanGate Radio (120 VAC, w/battery)

COPY

FEDERAL COMMUNICATIONS  
COMMISSION  
WASHINGTON, D.C. 20554

COPY

GRANT OF EQUIPMENT  
AUTHORIZATION  
Certification

Metricom Incorporated  
980 University Avenue

Date of Grant: 12/09/1996

Los Gatos, CA 95030

Application Dated: 03/11/1996

Attention: David Waitt

**NOT TRANSFERABLE**

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for  
the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER GNW20037  
Name of Grantee Metricom Incorporated

Equipment Class: Part 15 Spread Spectrum  
Transmitter

Notes: Maximum Output Power: 100 mW  
This device requires professional  
installation and may only be  
marketed to commercial utilities.

<u>Grant Notes</u>	<u>FCC Rule Parts</u>	Frequency Range (MHZ)	Output Watts	Frequency Tolerance	Emission Designator
37 47	15	902 - 928		%	

37: This device has shown compliance with new rules adopted under Docket 87-389 and is not affected by Section 15.37, transition rule.

47: This grant is issued subject to the condition that the transmitter covered hereunder will not be marketed with any capability to coordinate its hopping sequence with the hopping sequence of other transmitters, or vice versa, for the purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters.

Mail To:

Tom Cokenias,  
Electronic Compliance Laboratories Inc  
1249 Birchwood Drive  
Sunnyvale, CA 94089

9505158315292009