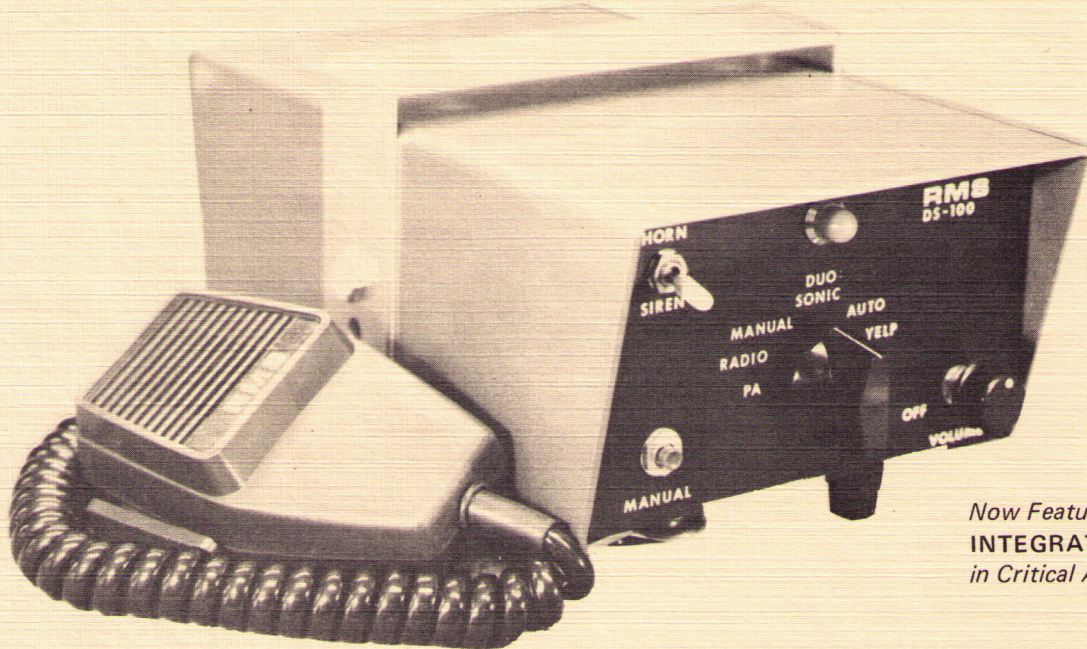


INTRODUCING THE TRAFFIC STOPPER®



*Now Featuring
INTEGRATED CIRCUITS
in Critical Areas.*

U.S. PATENT NO. 4,075,624
CANADIAN PATENT NO. 1033599

"SHOWN WITH OPTIONAL
DYNAMIC MICROPHONE"

THE STANDARD OF PERFORMANCE

DUO-SONIC®. Wail and yelp simultaneously or singly with one speaker and siren amplifier.

ELECTRONIC HORN. Adjustable pitch horn works from manual button or horn ring.

RADIO & PA. Broadcasts all radio and public address messages with clarity and authority.

REMOTE CONTROL. Wired for positive or negative remote control push-buttons.

ALL SILICON. Rugged silicon transistors used throughout for unequalled reliability.

SPACE-AGE CONSTRUCTION. Premium Grade fiberglass circuit board and output transistors plug in for unmatched ease of maintenance.

OTHER FEATURES. Heavy gauge aluminum chassis, extremely legible panel. Built to last.

TWO YEAR WARRANTY. Parts and labor included for first year. Parts covered for an additional year.

MODEL	POWER OUTPUT
DS 100-2	60 watts RMS with one speaker, 100 watts RMS with two SP-75 speakers.
DS-100-1*	100 watts RMS with one SP-100 speaker.
DS-150-2*	90 watts RMS with one speaker, 150 watts RMS with two SP-100 speakers.
DS-200-2*	200 watts RMS with two SP-100 series speakers.

*Meets D.O.T. specification KKK-A-1822. Optional noise cancelling microphone required by this specification.

POWER REQUIREMENTS. 12V DC negative ground at 7-25 amperes, depending on model. Other voltages and polarities available on order.

RMS ELECTRONICS INC.
2412 CRYSTAL DR., ANN ARBOR, MICHIGAN
(313) 973-2440 48104

For More Details Contact