# For your information.... A PAGE FROM THE CATALOG

Shown is page 1 (of 4) which presents only a very few of the communications equipment items in the big GONSET line.



C

# G-66B COMPLETE FIXED-MOBILE RECEIVER

A highly flexible receiver, well suited for fixed station use...with-out equal for superior mobile re-ception. 6-band coverage, stable, sensitive, selective.

6 bands: .54 to 2 mcs, 3.54 mcs, 7.7.3 mcs, 14.14.35 mcs, 21-21.45 mcs, 28.29.7 mcs, AM, CW, SSB reception. Highly stable HF and BF oscillators and xtal controlled second conversion ascillator, Steep skirt selectivity by 265 kc 2nd 1-F with B tuned circuits. Double conversion al bands, AVC and fomous Gonset noise limiter, antenna trimmer, "S' meter, Silde rule dial exposes only band in use, 40:1 tuning ratio, Universal power supply is a separate unit, operates on 6V or 12V DC and 115V AC. Loadspeaker is built into power supply unit, Specify whether operation is to be 6V or 12V DC.

"Thin pack" power supply is available for 12 volt DC only operation. Only  $2\frac{1}{2}$ " thick, plugs directly to G-66B as cabinet extension or can be connected with patch cable, Less speaker.

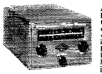
G-66B, less power supply#3046 Net	209.50
Universal "three way" power supply speaker unit. (6V-12V DC-115V AC)‡3069-6 Net	49.50
Same as above. Factory wired 12V DC, 115V AC. With patch cable#3069-12 Net	49.50
"Thin pack" power supply. (12V DC only) less patch cable,#3098 Net	29.50
G-66B receiver with 3069-6 power supply and patch cable. Factory wired for 6V_DC and	

G-66B receiver with 3098 "thin pack" power sup-ply. (12V DC only) less patch cable. #3214 Net 239.00



G-77 A Transmitter with power supply and installa-tion kit. Model #3203....Net 299.00

> COMMUNICATIONS MONITOR **RECEIVERS, FM AND AM TYPES**



A new, economically-priced series of FM and AM receivers for communica-tions monitoring and emergency appli-cations in the VHF region, Complete with AC power supply, speaker, "built-in" antenna, calibrated slide rule dial. Each has 8 tubes plus rectifier. Oscil-lator is temperature compensated, has low radiation, Excellent AVC and ad-justable squelch.

ment standby drain.

A new mobile transmitter with every desirable feature, A com-panion unit to the G-66B, same size and appearance. Covers 80-40-20-15-10 meters, has built-in, stable, calibrated VFO with xtl optional. Power input 50-60 watts, modulated, Pi network output. Full press-to-talk with built-in antenna relay. Power supply and modulator are in separate unit. 6V or 12V DC and 115V AC Output voltage is 500-600 volts full laad. Selen-ium rectifiers avoid rectifier file-ment standby drain.

79.50 79.50 79.50 79.50

#### 12 VOLT, POLICE-MARINE CONVERTER



 $\cap$ 

Model #3163 .... Net For operation on 12V DC only ... Net 29.50 New converter for mobile re-ception of maritime and police bands within frequency range of 1.6 to 3 mcs. Unit operates in conjunction with existing auto set on any car having IZ volt battery system. Instal-lation is simple, rapid. No al-teration of auto set, Converter is supplied with cable and plug which fits antenna receptacle of auto set. Operating voltage (12V) is readily obtained by clipping lead to accessory bat-tery post behind dash. Size 31/2" H, 4" W, 4" deep.



Model #3066 Net 52.50



# 6 METER CONVERTER ...

An effective converter which provides excellent 6 meter reception when oper-ated in conjunction with conventional automobile broadcast receivers or with communications or broadcast type home

receivers. Has full-vision calibrated dial. Is com-pact, simple to install. Has switch for 6 or 12V filaments. Also has Gonset noise clipper built as separate unit for connection to receivers which do not have such provisions.

## "SUPER-SIX" SIX BAND CONVERTER

The new six band de luxe converter covering 10-11, 15, 20, 40, and 75 meters. Improved sensitivity and added band spread. Also covers 19 and 49 meter SW broadcast bands, Built-in BC trap. Separate isolated antenna inputs for converter and BC set. Oscillator cor-rection control on rear of chassis. Sturdy, drawn aluminum outer case. Factory wired for 12V DC. Easily converted to 6V DC.



Model #3030 Net 57.50

### "3-30" SW CONVERTER

An excellent general coverage con-verter where extreme band-spread is not required. Covers 3 to 30 mcs. in three ranges, Uses four tubes: 6BH6 RF, 6AV6 mixer, 6C4 oscillator and 6BH6 i.F. stage. Extremely compact and easy to install with any car radio.

Model #3002.....Net 49.50



# Overall performance and construction comparable to 3:30 model except covers 1.6 to 6 mcs in two bands and employs 1 mc output, Ideal for police, morine, CAP, Civil Defense, disaster communi-cations as well as amateur 75 and 160 meter mobile work. Compact, efficient, ruggedly constructed.

Model #3003-6..... Net 49.50 Model #3003-12.....Net 49.50

#### MOBILE FM TUNERS

Gonset tuners provide an inexpensive Gonset tuners provide an inexpensive yet sensitive and stable receiver when used in conjunction with ordinary auto, home or communication receivers or with the Gonset Audio-Amplifier Power Supply unit, Tuners include supuls audo noise clipper, I.F. and low-level audio, Very compact... mounts on steering post or under dash for mobile applica-tions 50 ohm input, simple to connect to Audio-Power supply unit or equiva-lent sections of L.F. receiver.

30-40 mc. FM#3009-6	6
30-40 mc. FM #3009-1	2
40-50 mc. FM#3010-6	6
40-50 mc. FM#3010-1	2
88-108 mc. FM#3011-6 (less squeich)	j



88-108 mc. FM#3011-12 (less squeich)
152-162 mc. FM#3012-6
152-162 mc. FM#3012-12
Specify 6 or 12 volt factory wiring.
All ModelsNet 69.50



### "SUPER-CEIVER"

Used with any good converter, (as Super-Six) provides a com-plete receiver of outstanding performance on AM-CW.

Unit is xtol controlled for maximum stability and utilizes 8 tuned circuits at 262 kcs for steep-shoulder selectivity. Self-contained vibrator supply turnishes regulated DC to converter and BFO, latter is very stable and has pitch adjustment. Also available on special order as an excellent xtal controlled, fixed frequency; receiver for many commercial applications. Information on request. Wired for 6 or 12 volts. (Specify).

Model 3041-12, less converter......Net 119.50