

LINEARS FROM RAYTHEON SEMICONDUCTOR.

OP AMPS

702 Wideband Amplifier
709 General Purpose
725 Precision
741 General Purpose
747 Dual 741
748 Uncompensated 741
4709 Dual 709

101 General Purpose
107 Compensated 101
108 Precision*

4558 Dual 741 (Available in mini-DIP)

4531 High Slew Rate
4131 Precision
4132 Micropower

INTERFACE ELEMENTS

710 High Speed Comparator
711 Dual High Speed Comparator
9622 Dual-Line Receiver
7520 Series Core Memory Sense
Amplifiers
4431 Dual-Line Receiver
1414 Dual 710 with strobes
1488 Quad Line Driver / EIA
Compatible*
1489 Quad Line Receiver / EIA
Compatible*

VOLTAGE REGULATORS

723 Precision Positive / Negative
109 +5V Voltage Regulator*

RAYTHEON LINEARS ARE AVAILABLE
IN ALL POPULAR PACKAGES:

Plastics — 8-pin mini DIP; 14 and 16-
pin DIPs

T Pak — TO-3; 8 and 10-pin TO-5

Ceramic — 14 and 16-pin DIPs; 10 and
14-pin flat packs

When you need a linear IC of any kind,
give us a call. We've got what you want.
We're stronger than ever in both proprie-
tary and off-the-shelf linear circuits.

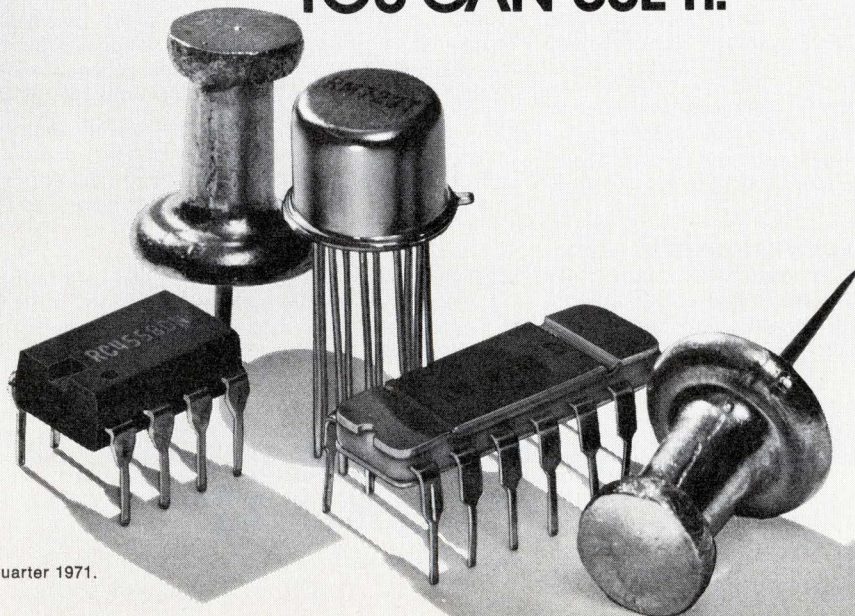
And that's not our only strength.
Raytheon Semiconductor has changed.
Our new technical team is deeply
involved in development programs to
provide new design tools. New digital
analog interfacing that allows active
switching and amplifying. Greater inte-
gration of external parts in voltage regu-
lators. Super Beta process for precision
op amps.

If you haven't been keeping up with us
lately you've got a surprise coming. Write
for more LIC information and see.

Raytheon Semiconductor, 350 Ellis
Street, Mountain View, California 94040.
(415) 968-9211.

RAYTHEON

**RIP THIS PAGE OUT
AND TACK IT ON YOUR WALL.
YOU CAN USE IT.**



Circle Reader Service #42

*Available fourth quarter 1971.