

Optical Communications,

or, Talking over a Beam of Light.

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Why Do It?

It's a Technical Challenge.

Learn about Optics and Electronics.

Experiment with various Analog and Digital Modes.

Combine with Hiking, "Summits-on-the Air" (SOTA).

Contribute to our Knowledge.

Make Contacts in A.R.R.L. V.H.F. Contests.

- ★ A.R.R.L. Rules: "Above 300 GHz, contacts are permitted for contest credit only between licensed amateurs using monochromatic signal sources (for example, LASER or LED) and employing at least one stage of electronic detection on receive. LASER usage is restricted to ANSI Z136 Class I, II, IIa, and IIIa (i.e., output power is less than 5mW)."

- ★ Down-Load the KA7OEI Optical (Lightbeam) through-the-air communications page. http://modulatedlight.org/optical_comms/optical_index.html

Curt Turners' 100+ Page Treatise provides hours of fascinating reading, with detailed explanations and construction details.

KA7OEI and K7RJ have a world-record optical contact of 173-miles!

★ Optical Sources.

★ LASERS. ★

Coherent (one Frequency).

Very Collimated.

Difficult to Modulate Linearly-

May be turned off or on (PWM or FM).

Low Efficiency (a few per-cent).

Inexpensive.

Safety- May cause Injury!

LED. S.

Non-Coherent.

Not well Collimated (need Lenses).

Easily Modulated by varying Current (High-Quality Voice or Video).

High Efficiency (20-50 per-cent).

Very Inexpensive.

Safe at high-Power Levels (1-5W).

★ Optical Detectors.

Use inexpensive Photo-Diode. For example the BPW-34 (\$1) has a peak response at 850 nm (upper infrared), and is nearly as good at 630 nm (red), but really down at 460 nm (blue).

— (OVER). —

* Optical Detectors (cont'd.).

Note that the Human Eye responds from $\sim 760\text{nm}$ (deep red) to $\sim 380\text{nm}$ (violet), with a Peak around 560nm (yellow-green). Some electronic Detectors are fragile (photo-tubes), insensitive (photo-transistors, solar cells), slow (photo-resistors), or expensive (avalanche photo-diode). Most circuits use a Junction Field-Effect Transistor input stage - the simplest is by K3PGP, and improved by VK7MJ and KA7OE1.

* PROBLEMS TO SOLVE: * Finding Line-of-Sight Paths. * Operating in Day-Light.

* A FEW TERMS. \sim

Coherent: Tending to remain united (phase or frequency of waves).

Collimate: To make parallel (the individual rays in a beam).

Diffraction: Bending from a straight line, occurring when waves pass around an object in their path.

Scintillation: Sparkling or twinkling as light from a star.

Spherical Aberration: Deviation of refracted or reflected light rays from a single focus, resulting in the formation of a blurred image.

* OPTICAL UNITS. \sim

Angstrom: Measure of Wave-Length. $1\text{ \AA} = 1 \times 10^{-10}\text{ meters}$ ($10\text{ \AA} = 1\text{nm}$).

Candela: Measure of Intensity per Area. $1\text{cd} = 1\text{ lumen/steradian}$.

Candle (Int): Same as Above. $1\text{cd} = 1\text{ lumen/steradian}$.

Candle Power: Measure of Radiation, equal to 12.566 lumens.

Foot-candle: Measure of Intensity per Area, equal to 1 lumen/sq. ft.

Lambert: Measure of Intensity per Area, equal to 1 lumen/sq. cm.

Lumen: Measure of Radiation, equal to 0.07958 candle-power (spherical).

$1\text{ Lumen} = 0.0015\text{ Watt}$, or $1\text{ watt} \approx 666.7\text{ lumens}$.

Lux: Measure of Intensity per Area, equal to 1 lumen/sq. meter.

nanometer: Measure of Wave-Length. $1\text{nm} = 1 \times 10^{-9}\text{ meters}$ ($1\text{nm} = 10\text{ \AA}$).

Radian: Angular Measure. $1\text{ Radian} = \text{Circle circumference} / 2\pi$.

$1\text{ Radian} \approx 57.2958\text{ degrees}$.

Steradian: "Solid" Angular Measurement. $1\text{ sr} = 1\text{ sq. radian}$.

12.57 sr covers a sphere, or $1\text{ sr} = 0.079577\text{ spheres}$.

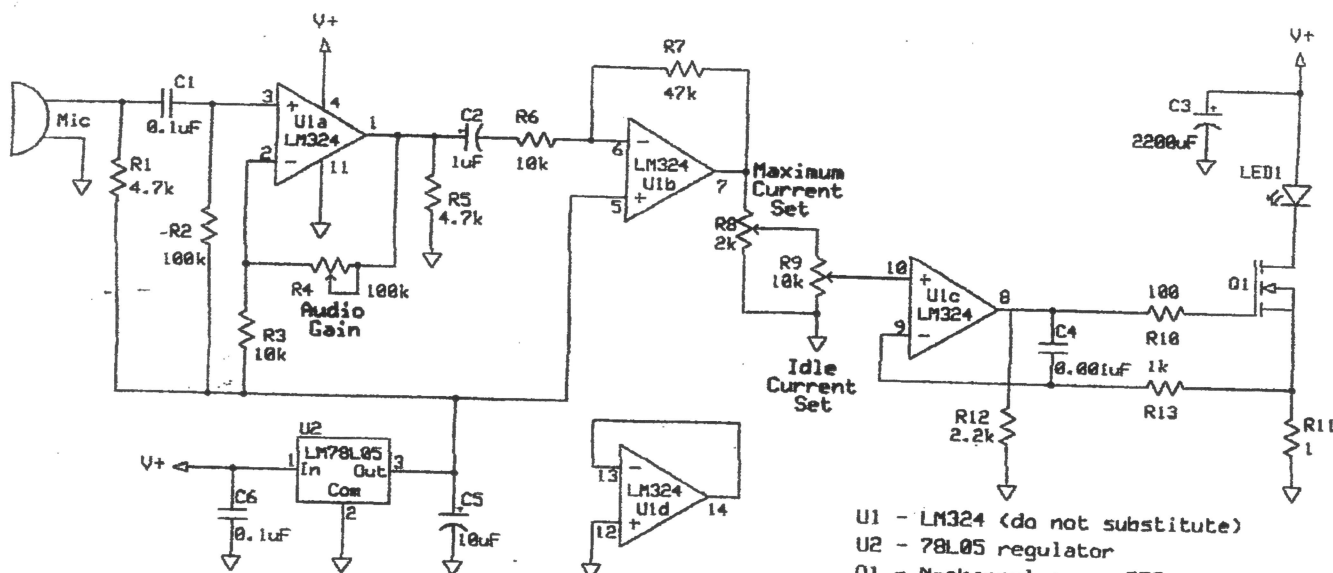
terahertz: Measure of Frequency. $1\text{THZ} = 1 \times 10^{12}\text{ Hz}$, or $1 \times 10^6\text{ MHz}$.

* FREQUENCY AND WAVE-LENGTH. \sim $f = \frac{c}{\lambda}$ and $\lambda = \frac{c}{f}$,

where f = Frequency in Hz, λ = Wave-Length in Meters, $c = 3 \times 10^8\text{ meters/sec}$.

If λ is in nanometers (nm), and f is in terahertz (THz), this simplifies to $f = 300,000 \div \lambda$, and $\lambda = 300,000 \div f$.

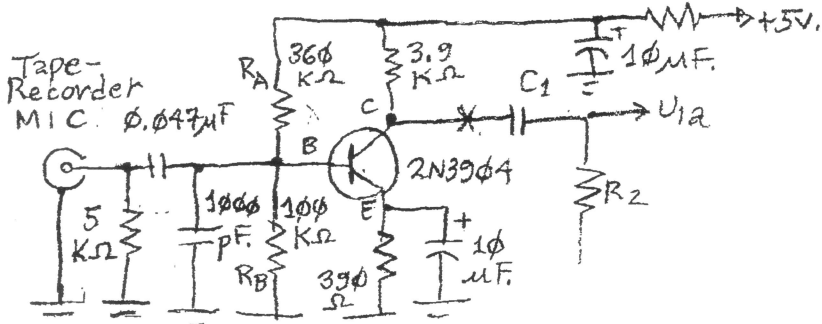
KA70EI SIMPLE LED MODULATOR with MODIFICATIONS. Dale Element, AF1T. 13 November, 2018.



Simple high-current, adjustable LED modulator
Ver. 1.03b KA70EI

U1 - LM324 (do not substitute)
U2 - 78L05 regulator
Q1 - N-channel power FET
LED1 - High-power LED
Mic - Electret Microphone

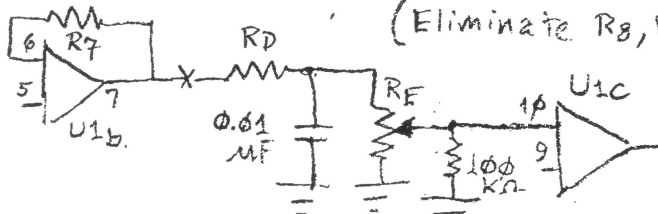
ADDED MIC. PRE-AMPLIFIER. 100Ω



Select R_A, R_B for $V_C \approx +2.6$ to $+2.7$ V,
and $V_E \approx +0.2$ V.

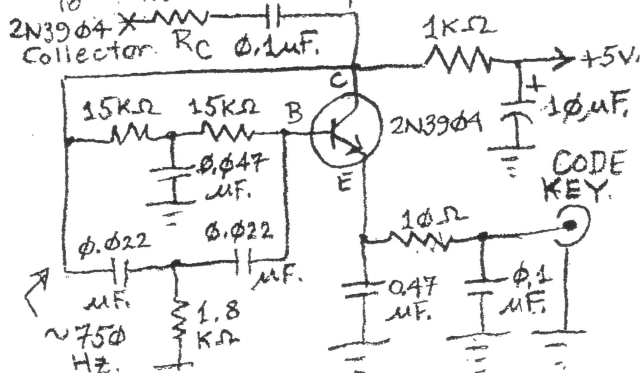
Alternative Values: $R_B = 240$ k Ω , $R_A \approx 560$ k Ω
A capacitor (up to 0.047 μ F) may be added
from 2N3904 Collector to Ground, to reduce
High-Frequency Response.

ADDED FRONT-PANEL CURRENT ADJUST. (Eliminate R_8, R_9)



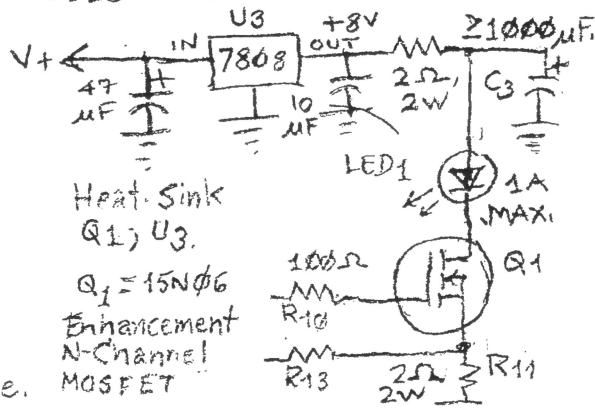
R_E = Front-Panel Potentiometer (1K Ω or 5K Ω)
Select R_D for Safe Maximum L.E.D. Current
(Typically 3 Times R_E for 1A Max.; 3K Ω or 15K Ω).
Calibrate Dial for L.E.D. Current; Measure R_{11} Voltage.

ADDED TONE GENERATOR. to 4.3K Ω "Twin-T" Oscillator.



Select R_C for 100 Modulation
(No Clipping on negative peaks)
on Oscilloscope.

ADDED VOLTAGE-REGULATION.



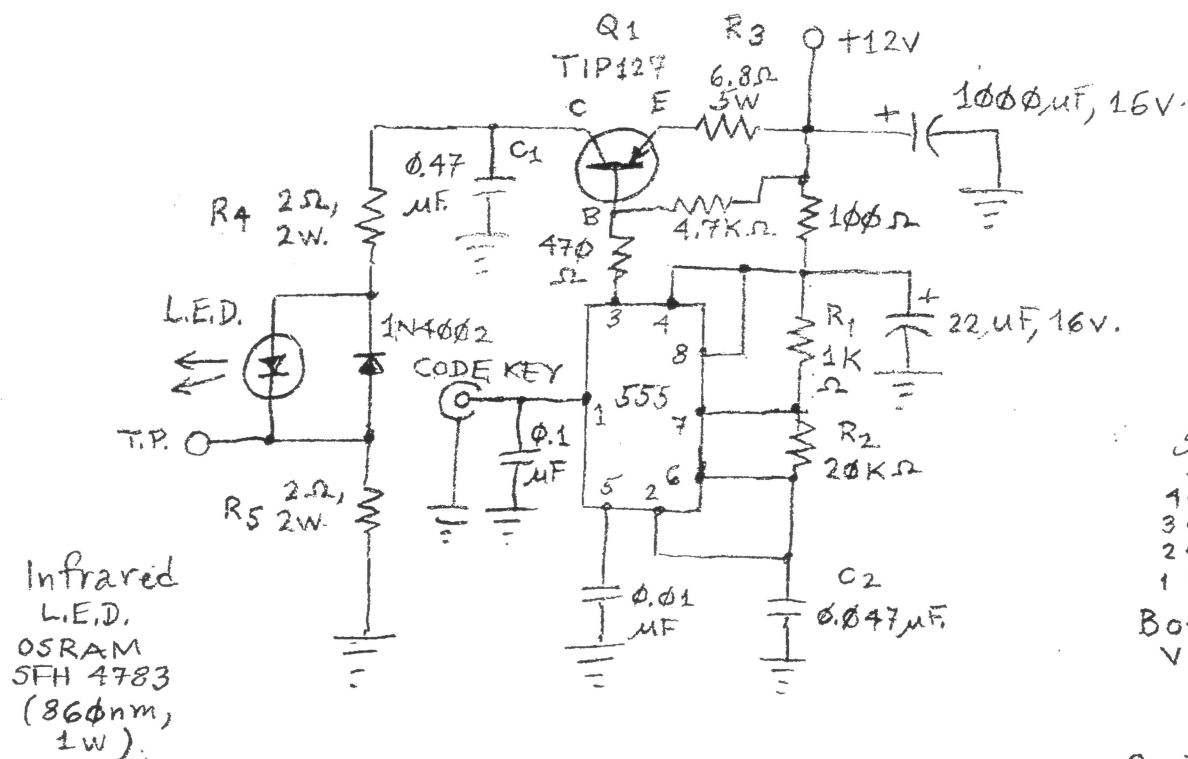
Heat-Sink
Q1, U3.

Q1 = 15N06
Enhancement
N-Channel
MOSFET

SIMPLE C.W. L.E.D. OPTICAL TRANSMITTER.

Dale Clement, AFIT 13 November, 2018.

L.E.D. is activated only when KEY is closed.

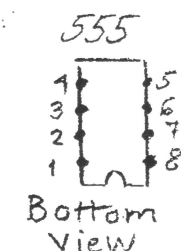


The 555 I.C. produces Square Waves at Pin 3 when Pin 1 is keyed to Ground. R_1, R_2, C_2 determine Frequency: $f \approx \frac{1.46}{(R_1 + 2R_2)C}$ R in Ohms, C in Farads.

The Ratio of R_1, R_2 determines T_1 vs. T_2 . Values shown give $T_1 \approx T_2$ (50% Duty-Cycle, which is Best), and $f \approx 750 \text{ Hz}$. $R_1 = 10 \text{ k}\Omega$ and $C_2 = 0.1 \mu\text{F}$ may be used instead.

R_1, R_2, R_3 are chosen to set the maximum current through the L.E.D. Subtract the L.E.D. voltage from the 12V supply (Use $\sim 2.0V$ for a Red L.E.D., and $\sim 1.5V$ for an Infrared L.E.D.), and test by shorting Q_1 Emitter to Collector. Measure Voltage across R_5 at T.P. (e.g., 1V indicates current of 1A). With Square Wave 50% Duty-Cycle, the D.C. voltage at T.P. will average to $\sim \frac{1}{2}$ this value, and the L.E.D. will have $\sim \frac{1}{2}$ the chosen maximum current.

$Q_1 = P.N.P.$ Switching Transistor (may not need Heat Sink).
 C_1 may be increased to round-off Square Waves (Reduce Harmonics)



Oscilloscope.

