Automatic gain control (AGC) circuits are used in receivers to maintain the output signal level constant regardless of changes in input signal strength, such as are caused by fading and other atmospheric conditions. Essentially, an AGC circuit receives a sinusoidal input signal, such as an AM wave, and delivers a d-c output signal whose amplitude is proportional to the amplitude of the input signal. The d-c output is usually a negative voltage, but in transistorized equipment, it can be positive. So, the greater the amplitude of the a-c input signal, the larger the d-c output. Conversely, the smaller the amplitude of the a-c input, the smaller the d-c output.

An important characteristic of an AGC circuit is that it does not respond to instantaneous amplitude variations of the a-c input signal. If it did, it would respond to the intelligence-carrying amplitude variations of an AM signal. Instead, the AGC circuit delivers its d-c output in accordance with slower, average amplitude variations of the input signal, which occur with changing signal strengths, such as those caused by atmospheric fading.

AGC circuits are also called automatic volume control (AVC) circuits. Whether these circuits are designated AVC or AGC usually depends on where and in what equipment they are used. This will be explained more fully later.
In previous volumes, you learned about volume control and gain control circuits. In their simplest form, these are usually variable resistors that control either the gain or the input or output signal amplitude of an amplifier. The volume control of a radio receiver is the most common example of a volume or gain control. By manually adjusting such a control, the desired output level is obtained.

A disadvantage of manual gain control with a receiver is that it cannot provide a constant output under all conditions. If a receiver is tuned from a weak signal to a strong signal, its output might increase to an intolerable level. This would then require readjustment of the volume control. Similarly, when a receiver is tuned to a particular signal, the output level can vary widely if the input signal strength fluctuates as a result of fading and other similar transmission phenomena. Under such conditions, constant readjustment of the volume control would be necessary. This is obviously impractical, since such signal fluctuations are rapid.

To overcome these problems, automatic volume control (AVC) or automatic gain control (AGC) is frequently used in addition to the manual control. The manual control initially sets the receiver output at the desired level. The AGC circuit then automatically keeps the receiver output at this level in spite of variations in the input signal strength.
All AGC (and AVC) circuits perform two basic functions. The first of these is to develop a d-c voltage that is proportional to the receiver input signal strength at all times. This AGC voltage, as it is called, increases when the received signal strength increases and decreases when the signal strength decreases. The second function of the AGC circuit is to apply the AGC voltage to the r-f and i-f stages of the receiver, where it serves as a bias voltage. In this way, the AGC voltage controls the gain of the r-f and i-f stages, and, therefore, the overall gain of the receiver.

When the signal level at the receiver input increases, the AGC voltage increases a proportionate amount. Consequently, a larger bias is applied to the r-f and i-f stages, and their gain is reduced. The receiver output thus remains relatively constant, instead of increasing in accordance with the input signal strength.

When the receiver input signal decreases in strength, the opposite action occurs. The AGC voltage drops in amplitude, the bias of the r-f and i-f stages is reduced, and the receiver gain increases. Again, the receiver output level remains essentially constant.
An AGC circuit must produce a d-c voltage that varies in amplitude in accordance with the signal strength variations caused by fading and other atmospheric conditions. However, the AGC circuit must not respond to the amplitude variations of the input signal that represent intelligence. If it did, the AGC voltage would tend to counteract the modulation envelope of the r-f carrier. This, of course, would result in distortion of the signal.

The amplitude variations in a receiver input signal that are caused by fading are considerably slower than the amplitude variations that correspond to intelligence. So an AGC circuit must respond to relatively low-frequency amplitude variations, but not to high-frequency variations that represent intelligence.
In a receiver, the most convenient place to derive an AGC voltage is from the output of the detector stage. This is because the detector produces a fluctuating d-c output voltage that varies in proportion to the receiver input signal strength. The a-c component of the detector output serves as the receiver audio signal (or the video signal in a television receiver). But the d-c component, when properly filtered, is highly suitable as an AGC voltage.

A basic AGC circuit is shown. The vacuum-tube diode is the receiver detector stage. The i-f signal is rectified by the diode and the i-f component is filtered by resistor $R_1$ and capacitor $C_1$. The voltage developed across $R_1$, therefore, varies in accordance with the audio modulation. However, its average d-c amplitude also changes in proportion to changes in the input signal strength. Resistor $R_2$ and capacitor $C_2$ remove the audio component from the voltage across $R_1$, leaving only the d-c component, which is the AGC voltage. The AGC voltage is then applied to the r-f and i-f amplifiers to control their gain. Usually, the AGC voltage is carried on a common wire, or line, called the AGC bus.

The AGC voltage shown is negative, since it is taken from the ungrounded side of resistor $R_1$. In tube-type receivers, the AGC voltage is always negative, since it must vary the negative bias on the grids of the controlled tubes. With transistor circuits that require a positive AGC voltage, the diode detector is reversed.
In transistorized receivers, semiconductor diodes are normally used as detectors. An AGC voltage can be derived from such detectors in exactly the same manner that it is derived from electron-tube detectors. This can be seen by comparing the circuit shown in A with that shown on the previous page. The only difference is that one uses a semiconductor diode and the other uses an electron-tube diode.

An important difference between AGC circuits for tube and transistorized equipment is the polarity of the AGC voltage. In tube-type receivers, the AGC is *always* negative. But in transistorized receivers, the AGC can be either negative or positive. The polarity required depends on the type of transistors and the circuit configuration used for the r-f and i-f amplifiers. Generally, the same circuit can produce *either* a negative or a positive AGC voltage. The only difference is the point at which the voltage is taken from the detector circuit, or the diode polarity used. As an example, the circuit shown in A can be made to produce a positive AGC voltage by reversing the diode. The AGC voltage is then taken from the positive side of resistor $R_1$. This is shown in B.
Many variations of the basic AGC circuit just described are frequently used. All of them, however, are essentially similar. Sometimes, a separate diode is used for the AGC circuit. Such a circuit is shown in A. The AGC diode is used only to produce the AGC voltage. It does not serve as the detector stage for the receiver.

In the circuit shown, the detected signal voltage produced by the detector diode is positive. The AGC voltage produced by the AGC diode, however, is negative, since its plate is returned to ground. Resistor $R_2$ and capacitor $C_2$ filter the rectified i-f signal to produce a steady d-c voltage for the AGC. This type of circuit is used in receivers in which the output of the detector must be positive, although a negative AGC is needed.

Frequently, a single tube is used as an amplifier, a detector, triode and an AGC rectifier (as shown in B). These tubes contain small, subsidiary plates in addition to the regular plate. The small plates are used for the AGC circuit and the detector. Using a separate AGC diode minimizes the interaction between the detector and AGC circuits. This tube is a duo-diode triode.
The disadvantage of simple AGC is that it reduces the gain of even very weak input signals. This is undesirable, since weak signals require as much gain as possible. Ideally, therefore, an AGC circuit should produce no AGC voltage for weak signals, but function normally when the input signal rises above some certain minimum level. Circuits that operate in this way are called delayed AGC circuits. The basic AGC circuits previously described can be converted to delayed AGC circuits by the addition of a delayed AGC diode and voltage as shown.

Resistors $R_2$ and $R_3$ are connected between the anode detector output and the delay voltage to control the delay diode. $R_2$ and $R_3$ are equal and drop equal voltages. When the d-c output of the detector is $-1$ volt, since the delay voltage is $+1$ volt, $R_2$ and $R_3$ will drop 1 volt so that the voltage at their junction, which is applied to the diode anode, is zero volts. The diode doesn't conduct, then, and there is zero AGC voltage. When the detector output is less than $-1$ volt because a weak signal is being received, the junction of $R_2$ and $R_3$ tends to go positive. The diode conducts and clamps the junction to ground (clamping is covered later), so there is still zero AGC voltage.

As a matter of fact, this condition continues for any weak signal that causes less than $-1$ volt at the detector. The diode conducts to prevent the AGC line from going positive as long as the negative output of the detector is less than the delaying voltage. Thus, the AGC is zero for all weak signals so that they can get maximum gain.

When a stronger signal is received, causing the negative detector output to be greater than the positive delay voltage, the voltage at the junction of $R_2$ and $R_3$ will be negative. The diode, then, will no longer conduct, and that negative voltage will be filtered by $C_2$ and $R_4$ and sent as the AGC voltage. The amplitude of the AGC will depend on how much greater the detector output is than the delay voltage.
The AGC circuits previously discussed are suitable when the changes in signal strength that must be compensated for are not too large. When the signal strength varies widely, though, the AGC voltage variation is too small to give full compensation. As a result, some variations in signal amplitude still exist at the output of the receiver.

To keep the receiver output constant even for large variations in signal strength, a larger AGC voltage variation must be developed than is possible with a basic AGC circuit. This can be done by using an amplified AGC circuit.

A typical amplified AGC circuit is shown. It uses a separate amplifier stage to increase the level of the detected signal. This AGC amplifier receives the rectified signal from the detector through capacitor C₁. Its amplified output is rectified by the AGC rectifier and filtered by resistor R₅ and capacitor C₄. The resulting amplified AGC voltage is applied to the controlled stages along the AGC line. Variable emitter resistor R₃ permits adjustment of the gain of the AGC amplifier. In this way, the AGC voltage can be set at any desired level. If an AGC delay network similar to that described on the previous page is added at the output of the AGC rectifier, the circuit will provide a delayed AGC. Variable resistor R₃ then acts as a threshold control.
You have seen on the previous page how amplified AGC can be produced by amplifying a portion of the detector output and then rectifying and filtering the resulting amplified voltage. Other methods can also be used to produce the same type of amplified AGC voltage.

In one of these, shown in A, any basic AGC circuit, like those described on pages 7-5, 7-6, and 7-7, is used with a d-c amplifier inserted in the AGC line. Thus, the AGC voltage is amplified by stage Q₁. For greater amplification, the output of Q₁ could be directly coupled to another amplifier stage. The output of Q₁ is applied to the AGC-controlled stages through switch S₁. The divider action at each switch position determines how much of the AGC voltage is used: in position 1, the full AGC is used, in 5, the AGC is disabled, and the other positions provide different levels of AGC. This method of amplified AGC has the advantage of providing an AGC voltage with good frequency-response characteristics.

Another type of amplified AGC circuit, shown in B, uses a separate secondary winding on the i-f transformer to produce the AGC. The i-f voltage developed across this winding is amplified by an i-f amplifier stage, Q₁, and coupled to the AGC rectifier by capacitor C₁. After being rectified, the AGC voltage is filtered by resistor R₂ and capacitor C₂. The AGC level is determined by the setting of variable source resistor R₁. This type of circuit can produce large AGC levels, but has the disadvantage of requiring a special i-f transformer.
As explained previously, AGC circuits are designed so that they do not respond to amplitude variations that represent signal intelligence. This is done by making the RC time constant of the AGC filter circuit long in relation to the frequency of the signal variations. Ordinary AGC circuits are, therefore, relatively slow acting and cannot respond to rapid variations in signal strength.

In television receivers, the sluggishness required of the AGC circuit to keep it from responding to changes in the average level of the video signals would be particularly objectional. Therefore, AGC circuits are often used that can respond more rapidly to changes in signal strength, but at the same time do not respond to the average video levels of the picture signal. Such circuits are called keyed, and, sometimes, gated, AGC circuits.

A keyed AGC circuit operates only during the blanking portion of the composite television signal.

Essentially, a keyed AGC circuit is cut off during the video portion of the signal. It operates only during the blanking portion of the signal, when the blanking pulses, which have a relatively constant amplitude, are present. The circuit can thus be made to respond to rapid changes in the signal strength during blanking time, but not respond to the video variations.
keyed AGC circuits

One type of keyed AGC circuit is shown in A. It consists of a pentode stage with the video signal applied to the control grid. Plate voltage for the stage is capacitively applied in the form of a keying signal, or voltage, derived from the horizontal flyback pulse produced by the scanning circuits. The tube can conduct only when the keying signal provides plate voltage. This occurs at the same time that the horizontal blanking pulses appear at the control grid. The net result is that the tube is cut off during the video portions of the composite signal and conducts during the blanking portions in an amount corresponding to the amplitude of the blanking pulse. The average negative voltage developed across plate load resistor $R_3$, therefore varies in proportion to the blanking signal amplitude. This voltage is filtered by $R_4$ and $C_3$, and a steady AGC voltage is produced.

Another type of keyed AGC circuit is shown in B. In this circuit, the keying signal is inductively coupled to the collector of the transistor. Except for the method of coupling the keying signal, the circuit operates essentially the same as that in A. Collector voltage is applied only when the keying signal is present. This coincides with the horizontal blanking pulses, so the stage only conducts during the horizontal blanking time. The stage operates as an emitter follower, with the AGC voltage developed across emitter resistor $R_2$ during conduction. A positive AGC voltage is filtered by resistor $R_3$ and capacitors $C_1$ and $C_2$ to provide a steady bias.
With AGC, a receiver's sensitivity is \textit{maximum} when no signal is being received. This condition occurs, for example, when the receiver is being tuned between stations. Because of the maximum sensitivity, the background noise picked up by the antenna between stations is greatly amplified by the receiver. This can be highly annoying, especially in radio receivers where the amplified noise is heard in the loudspeaker.

To overcome this problem, a circuit called a \textit{quiet AGC} circuit, or \textit{squelch} circuit, is often used. Such a circuit cuts off the receiver output when no input signal is being received. It does this by blocking either the detector or audio amplifier when no signal is present.

A squelch circuit, or quiet AGC circuit, is also sometimes called a muting circuit, since it cuts off, or mutes, a receiver when no input signal is being received.

A basic squelch circuit is shown in A. The receiver AGC voltage is applied to the control grid of the squelch tube. When a signal is present at the receiver input, the AGC voltage it produces cuts off the squelch tube. The audio amplifier stage therefore operates normally, using cathode bias provided by resistors $R_5$ and $R_6$. With no signal at the receiver input, the squelch tube conducts, since no AGC voltage is produced. The plate current of the squelch tube then flows through resistor $R_3$, which is in the grid circuit of the audio amplifier. This reduces the positive voltage a great deal at that point, and effectively places a large negative bias on the grid of the audio amplifier, cutting off the stage and preventing background noise from reaching the loudspeaker.
As an example of the circuit's operation, assume that there is an AGC input that cuts off the squelch tube. The values of $R_4$ and $R_6$ are such that their divider action puts $+10$ volts at the top of $R_6$. But, since both the grid and cathode are returned to the same point, the $+10$ volts have no effect. However, in between stations, when there is no AGC, the squelch tube conducts heavily and the plate current through $R_3$, which has a large value, causes the junction at $R_2$ and $R_3$ to be almost at ground. Now, the grid is returned to ground, but the cathode has $+10$ volts on it. This cuts off the audio amplifier.

You might notice that this circuit could not work off a delayed AGC, since no AGC voltage would be produced for weak signals and the receiver would be disabled. But it would work if a separate circuit were used to produce a d-c voltage from a signal in the audio section. In this case, the squelch circuit would be independent of the AGC circuit. Such a circuit is shown in B.

The FET squelch circuit here works in a manner similar to that of the tube circuit.

In between stations, when the negative voltage is not there, the squelch stage conducts heavily, putting the junction of $R_2$ and $R_3$ at a low voltage (near ground). This cuts off the audio amplifier.