The Shure Model W15HT/58 is a handheld microphone and radio transmitter for use with Shure Wireless Microphone receivers. The W15HT/58 uses the legendary Shure SM58 unidirectional dynamic microphone cartridge as its transducer element. Small, compact and lightweight, the W15HT/58 is human-engineered for reliable, unobtrusive operation. The case is finished in satin black enamel and ridged over its length for optimum gripping. The cartridge is easily removed and is interchangeable with other Shure Wireless Microphone cartridges.

All operating controls are located in a single area on the microphone’s outer surface, and are recessed to minimize accidental movement.

The W15HT/58 uses a standard 9-volt transistor-radio-type battery (alkaline, lithium or heavy-duty nickel-cadmium recommended). The long-life alkaline battery is easily obtained, and battery replacement is easily accomplished through a locking end cap. An LED indicator provides information on battery condition.

The transmitter operates at a single, crystal-controlled frequency in the VHF band between 150 and 216 MHz. A total of 15 frequencies, computer-selected for interference-free operation, are readily available, and other frequencies can be specially ordered. This means that a number of wireless microphone systems can be operated in a single sound installation, simultaneously and without intermodulation problems.

The W15HT/58’s normal operating range is about 100 meters (330 feet). Operation at greater distances—300 meters (about 1,000 feet) or more—is often accomplished, but the determining factors in each installation will be reflections, obstacles and interference.

The microphone is supplied with a zippered carrying/storage bag, a swivel adapter for mounting the W15HT/58 on most desk and floor stands, a lockplate for locking the microphone in the “on” position, and a small screwdriver for adjusting the transmitter gain.

DESCRIPTION (see Figure 1)

ANTENNA: The W15HT/58’s antenna is not visible. It consists of the case and grille, and a wire coil inside the end cap.

BATTERY (not supplied): Only alkaline (Duracell MN1604 or equivalent), lithium (Kodak U9VL or equivalent), or heavy duty nickel-cadmium (8.4-volt) transistor-radio-type batteries should be used. A fresh alkaline battery should provide approximately 12 hours of operation, a lithium battery about 35 hours, and a fully charged, heavy-duty nicad approximately 3 hours.

BATTERY COMPARTMENT: A locking twist-off end cap exposes the battery compartment.

BATTERY TEST LED Indicator: Flashes briefly when the POWER Switch is turned on and a “good” battery is installed. Indicator will be on and clearly visible in room light when the battery voltage drops to approximately 7.0 volts.

END CAP: The push-twist-remove end cap functions as both battery cover and antenna coil holder. Note that the end cap is color-coded internally to reflect the W15HT/58’s operating frequency as follows:

<table>
<thead>
<tr>
<th>Color</th>
<th>Frequency</th>
<th>Color</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>163-168 MHz</td>
<td>Brown-Red</td>
<td>188-192 MHz</td>
</tr>
<tr>
<td>Yellow</td>
<td>168-175 MHz</td>
<td>Brown-Blue</td>
<td>191-195 MHz</td>
</tr>
<tr>
<td>White-Red</td>
<td>175-177 MHz</td>
<td>Brown-Orange</td>
<td>192-196 MHz</td>
</tr>
<tr>
<td>White-Blue</td>
<td>177-180 MHz</td>
<td>Brown-Green</td>
<td>196-201 MHz</td>
</tr>
<tr>
<td>White-Orange</td>
<td>180-182 MHz</td>
<td>Brown-Yellow</td>
<td>199-204 MHz</td>
</tr>
<tr>
<td>White-Green</td>
<td>182-185 MHz</td>
<td>Gray-Red</td>
<td>204-210 MHz</td>
</tr>
<tr>
<td>White-Yellow</td>
<td>185-188 MHz</td>
<td>Gray-Blue</td>
<td>210-216 MHz</td>
</tr>
</tbody>
</table>

FREQUENCY NAMEPLATE: Located inside the battery compartment, the nameplate specifies the W15HT/58’s operating frequency. Note that the operating frequency must be within the end cap frequency range (see above).
**GRILLE:** Protects the SM58 acoustic transducer of the W15HT/58, and helps minimize the effects of breath sounds and wind noise.

**MICROPHONE LEVEL Rotary Control:** Used in conjunction with the wireless microphone receiver, this control provides audio level adjustments for various sound sources. A small screwdriver is supplied to make adjustments. (NOTE: The supplied screwdriver has a plastic blade; use of a metal-blade screwdriver may damage the rotary control.) A rubber plug is provided to cover the adjustment hole if desired.

**MICROPHONE ON/OFF Slide Switch:** Permits the user to "mute" the microphone without turning the transmitter off. This avoids the "pop" that may accompany power turn-on and turn-off, and generally prevents pickup of unwanted signals by an "open" receiver.

**POWER ON/OFF Slide Switch:** Applies power to the transmitter circuitry. Like the Microphone On/Off switch, it is a low-profile type and is oriented perpendicular to the Microphone On/Off switch to further prevent accidental turn-off.

**UPPER CASE:** In addition to the controls, this section contains the transmitter circuitry.

**LOCKPLATE:** Used to lock the controls against accidental movement. Installed by removing the upper case screw just above the control area, inserting the lockplate, and replacing the screw.

**SETUP**

With the transmitter POWER ON/OFF Switch in the OFF position, remove the end cap (push in, twist counterclockwise, and pull). Insert a new 9-volt alkaline or lithium battery in the compartment (carbon-zinc batteries will work, but they provide a diminished operating life of about 2.5 hours). Observe the proper polarity: the large (negative) terminal in the large channel and the small (positive) terminal in the small channel (see battery compartment label).

Operation with a fully charged, heavy-duty, 8.4-volt nickel-cadmium rechargeable battery is also permissible and will provide approximately 3 hours of operation. IMPORTANT: Do not use a "conventional" 9-volt-sized nickel-cadmium battery; its 7.2-volt output will not operate the transmitter properly.

**BATTERY CHECK**

Turn the POWER Switch on and observe the Battery Test LED. The LED should light momentarily, indicating adequate voltage. If it remains lit (clearly visible in normal room light), the battery voltage has dropped below 7.0 volts and should be replaced (alkaline or lithium) or recharged (nicad). If it does not light at all, the battery should be discarded.

**SETTING AUDIO LEVEL**

Place the POWER Switch of the receiver in the ON position. The green POWER LED will light.

Move the microphone POWER ON/OFF Switch to the On position. Observe the receiver RF SIGNAL LEVEL Indicator. In the Shure W20R receiver, the yellow signal LED should be continually lit, indicating adequate RF signal strength for good transmission. If the LED continually flickers or does not light, consult the Troubleshooting section of the receiver manual.

In the Shure W25DR receiver, one of the green LED segments should light, indicating adequate RF signal strength for good transmission. A yellow LED indication means less than optimum signal transmission and/or reception, and a red LED indicates less than satisfactory operation.
Move the W15HT/58's MICROPHONE ON/OFF Switch to the ON position. The receiver audio level display should now respond to varying sound levels.

Sound Pressure Levels

Normal. The W15HT/58's Microphone Level control has been factory-set to provide optimum audio modulation at the receiver under typical operating conditions, as indicated by LED illumination in the -10 to 0 range (see Figure 2). Readings in this area will yield the highest dynamic range without overload and resulting distortion.

High. For high sound pressure level (SPL) applications such as loud singing or musical instruments, the preset microphone level may be too high. To avoid an overload and potential distortion condition, use the supplied screwdriver to turn the Microphone Level control down (counterclockwise; see Figure 3). This adjustment should be made under the expected operating conditions, that is, with the high SPL singer or musical instrument in use at the microphone. Turn the control down until the optimum (-10 to 0) readings are obtained.

Low. Low SPL conditions such as soft-spoken individuals or conditions where the microphone must be at a greater-than-normal distance from the sound source, may require an increase in the microphone gain setting. To correct for a low-level condition, turn the Microphone Level control up (clockwise; see Figure 4) until a proper (-10 to 0) LED reading is obtained.

NOTE: The W25DR receiver's OUTPUT LEVEL control does not function with the OUTPUT switch in the LINE position.

OPERATION
1. Turn on the microphone and receiver POWER Switches.
2. Make sure the W15HT/58 Microphone On/Off switch is on.
3. Talk into the microphone (or play a musical instrument) and observe the receiver display for proper audio and RF indications.
4. Continue talking or playing and move around the performing area. In each area, observe the receiver display and make sure the RF signal strength is adequate (the audio level should not change with movement around the performing area, only with changes in source loudness).
5. If the W15HT/58 is to be operated continuously, attach the plastic control lockplate to avoid accidental movement of the controls. Remove the screw just above the control panel. Insert the protruding tip of the lockplate in the slot below the Battery Test LED and secure it with the screw previously removed. NOTE: the lockplate is clear plastic and permits viewing the control positions and access to the POWER switch.

Normal operation is shown by steady illumination of the yellow RF SIGNAL LED on the Shure W20R receiver, or by illumination of any green LED of the RF SIGNAL LEVEL display on the W25DR receiver. Weak signals are evidenced by intermittent operation of the W20R LED and by illumination of the lower LEDs on the W25DR.

In most cases, the problem of weak RF signal strength is also indicated by audible evidence: signal dropout, either continuous or intermittent, or noisy, distorted operation. The condition is generally caused by RF signal blocking or operation beyond the system capability. Refer to the Troubleshooting section of the receiver manual for remedies.

Feedback—the annoying howl or squeal heard in the sound system— is as much a problem in wireless microphones as in wired mics. Checking microphone operation throughout the performing area will probably uncover any locations that are prone to audio feedback. If the problem cannot be solved by a slight lowering of the receiver output level or the associated amplifier gain, relocation of the loudspeakers or possibly professional equalization of the sound system is recommended.
IMPORTANT

Every wireless microphone installation is a unique situation, and can present a variety of problems. Never attempt a live performance without a “walkthrough” first. And if major changes (furniture, scenery, etc.) were made since the walkthrough, check the wireless microphone operation again.

SPECIFICATIONS

RF Power Output
50 mW maximum; 15 mW typical

Modulation
FM (54F3) ± 12 kHz deviation, 50 µsec pre-emphasis

Modulation Limiter
Internal compressor

Audio Level Adjustment Range
>40 dB

Antenna
Integral dipole; end-loading provided by wire coil in battery cap

Transducer Type
Dynamic

Frequency Response
See Figure 5

Polar Pattern
Unidirectional (cardioid), uniform with frequency, symmetrical about axis (see Figure 6)

Maximum SPL (for 3% THD at 1 kHz)
118 dB or greater, level control full clockwise; 138 dB or greater, level control set for 20 dB attenuation

Noise (level control full clockwise)
SPL equiv. max., A-weighted ............. 30 dB
SPL equiv. max., per DIN 45 405 ............. 33 dB

Power
Battery Type: 9-volt alkaline (NEDA 1604A) or lithium; 8.4-volt nicad optional
Battery Life: 12 to 14 hours typical (alkaline); approximately 35 hours (lithium); 3 hours typical (8.4-volt nicad; per charge)

Current Drain: 24 mA typical; 28 mA maximum

Case
Matte black enamel high-impact thermoplastic and steel with matte chrome steel grille

Dimensions
See Figure 7

OVERALL DIMENSIONS

FIGURE 7

Net Weight
410 grams (14.5 oz); 455 grams (16.1 oz) with battery

ANTENNA

The W15HT/58’s antenna uses a loading coil tuned to the operating frequency of the transmitter (see table under End Cap description). End caps of different wireless microphone transmitters should not be intermixed or improper operation may result. The transmitting antenna is omnidirectional, that is, it radiates equally in all directions. For optimum wireless microphone applications, the area between the W15HT/58 and the receiver should be as free of RF obstructions as possible.

TRANSUDER

The dynamic transducer has a unidirectional (cardioid) pickup pattern that is uniform with frequency and symmetrical about the axis of the microphone. The unidirectional pickup pattern discriminates against sounds coming from the rear, permitting higher gain-before-feedback in sound reinforcement applications. With its uniform cardioid pattern and wide frequency response, the W15HT/58 can selectively mike a particular voice in a vocal group or instrument in an ensemble, minimizing the occurrence of microphone “bleed”.

BATTERIES

Careful battery selection, installation, use and care will help avoid problems in wireless microphone use. The optimum combination of reliability, long life, availability and low cost at this time is the manganese-alkaline, or alkaline, battery. A word of caution about alkaline batteries: they are not all the same size. Make certain the battery you buy will make contact inside the battery compartment.

Nine-volt lithium batteries offer more than twice the service life and greatly increased shelf life over comparable alkaline batteries.

Nickel-cadmium (nicad) batteries offer convenience and long-term economy, but the tradeoff is in shorter expected life per charge. In addition, forgetting to recharge can be disastrous.

Another major consideration in nicads is that of operating voltage. The “heavy-duty” 8.4-volt nicads are satisfactory for use in this microphone, but the “9-volt-size” nicads commonly found in stores supply only 7.2 volts and will not provide satisfactory wireless performance.
Carbon-zinc batteries are the least useful for wireless microphone operation. Their low cost is more than offset by their extremely short operating and shelf life. Although the “heavy-duty” (HD) carbon-zinc types offer better low-temperature performance and service capacity at moderate to high current drain, they will not offer appreciably better transmitter performance than standard carbon-zinc batteries.

Although battery operation is inhibited at low temperatures, storing batteries at low temperatures will increase their shelf life. They should be sealed in bags and, when ready for use, allowed to warm up to room temperature (never heated!). Cold-stored batteries should be used as soon as possible after bringing up to temperature (never heated!). Cold-stored batteries and, when ready for use, allowed to warm up to room temperature.

Battery life is shortened by storage in high-temperature locations such as on amplifiers or in vehicles exposed to direct sunlight.

### RECOMMENDED RANGES

<table>
<thead>
<tr>
<th>Battery Type</th>
<th>Manufacturer and Number</th>
<th>Volts</th>
<th>Expected Life</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkaline</td>
<td>Bright Star 7590</td>
<td>9.0</td>
<td>12 to 14 hours</td>
</tr>
<tr>
<td></td>
<td>Duracell MN1604</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ESB A1604</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eveready 522</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IEC 6LF52</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NEDA 1604A</td>
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<td></td>
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<tr>
<td></td>
<td>Panasonic 6AM6</td>
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<td></td>
<td>Radio Shack 23-553</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Ray-O-Vac A1604</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>U.S. Military BA3090</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Varta 4022</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lithium</td>
<td>Kodak U9VL</td>
<td>9.0</td>
<td>Approximately 35 hours</td>
</tr>
<tr>
<td>Nickel-Cadmium</td>
<td>SAFT PS-9</td>
<td>8.4</td>
<td>2.5 to 3.5 hours per charge</td>
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<tr>
<td></td>
<td>Sears 9375</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Varta TR7/8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon-Zinc</td>
<td>Duracell M1604</td>
<td>9.0</td>
<td>2.5 hours</td>
</tr>
<tr>
<td></td>
<td>Eveready 216</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Ray-O-Vac 1604</td>
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</tr>
<tr>
<td></td>
<td>Radio Shack 23-464</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carbon-Zinc (Heavy-Duty)</td>
<td>Duracell M1604HD</td>
<td>9.0</td>
<td>2.5 hours</td>
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<tr>
<td></td>
<td>Eveready 1222</td>
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<tr>
<td></td>
<td>Ray-O-Vac D1604</td>
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<tr>
<td></td>
<td>Radio Shack 23-583</td>
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</tr>
</tbody>
</table>

### REPLACEMENT PARTS

- Microphone Cartridge
- Screen and Grille Assembly
- RK143G End Cap
- 90-4049 (specify frequency)

### FCC CERTIFICATION

The Shure Model W15HT/58 microphone is Type-Approved under Federal Communications Commission Parts 90 and 74. Licensing of Shure wireless microphone equipment is the user’s responsibility, and liability depends on the user’s classification and application, and on the selected frequency. Shure strongly urges the user to contact the appropriate telecommunications authority before choosing and ordering frequencies other than factory-preset frequencies. This recommendation applies to both original equipment purchase and subsequent frequency modification by Shure.

### WARRANTY SERVICE

If your Shure wireless microphone equipment should require servicing under the Shure warranty, please contact:

Shure Brothers Inc.  
Attention: Service Department  
222 Hartrey Avenue  
Evanston, Illinois 60202-3696 U.S.A.

Telephone: (312) 866-5730

All claims of defects or shortage should be directed to the above address. Please furnish model number, operating frequency, and date, place and proof of purchase (such as a copy of the sales receipt) to establish warranty. Your letter should include all pertinent details including applicable model or parts numbers and a brief description of the problem. Do not return any units or parts to Shure unless requested to do so by Shure’s Service Department. Any returned items must have prior authorization. Unauthorized returns are delayed in handling; these delays can be avoided by contacting Shure in advance and furnishing the necessary information.

If you are requested to return the equipment by Shure’s Service Department, package the unit (with all information requested) as follows: Check to see that all parts are present and in place. If the orginal carton is not available, place the unit in a strong shipping carton at least 13 mm (6 in.) larger in all three dimensions than the unit. Fill the surrounding space with a resilient packing material such as shredded paper, excelsior, Styrofoam, etc. Seal and mark the carton in accordance with postal regulations and ship it prepaid to the Shure Service Department.

It is extremely important that the packaged unit be well-packed and fully insured. Damage claims are subject to settlement between the shipper and the carrier, and this can delay repair and return of the unit.

Shure reserves the right to make design changes and product improvements without assuming any obligation to install these changes or improvements on any previously manufactured products. Shure also reserves the right to ship new and/or improved products which are similar to the form, fit and function of the originally ordered products.