StudioProjects

MICROPHONES



- Professional Studio Microphones
- Ultimate professional build quality
- Pressure-gradient transducer
- Transformerless circuitry
- Large diameter pressure gradient capsule employing 6um gold sputtered mylar diaphragms

- Ultra low-noise FET Preamplifier
- Dual Triode "6072" hand tested tubes (T3 Only)
- Multi-Pattern variable power supply (T3 Only)
- Heavy duty road case (All Models)
- Elastic heavy duty shock mount (All Models)
- Quality German "Wima" components



Studio Projects is manufactured and marketed under the direction of

PMI AUDIO GROUP

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WHAT IS STUDIO PROJECTS?

There are many microphone brands on today's market, and German microphones are the most sought after. Studio Projects was created to offer a better microphone for a better price to meet a need in today's market. Studio Projects was designed with German engineering in mind. We offer German quality and sound for a fraction of the cost. The proof is in the listening. By using custom 6mu capsules and German WIMA components, Studio Projects competes both in quality build, and sonic performance with those famous German brands. Studio Projects has partnered with 797 Audio, a leading manufacturer in China for over 50 years that has been building some German brand microphones. We like them so much, we put their name on all of our microphones. As a result of this partnership, our quality is significantly better than other brands, as our partner has a vested interest in Studio Projects, mainly their name! PMI Audio Group is a leading distributor of professional audio products, and have brought quality products to market like, Joemeek and Trident-MTA.

Having many years of experience with microphones, Studio Projects was created to provide a quality product at an affordable price. This will be evident as soon as you plug them in. Studio Projects will continue to bring quality products to market.

DESCRIPTION / CARE

Although the "mylar" membrane on the capacitor is more robust than the gold foil used by the original German designs of the 1930s, it is extremely fine and liable to damage if mishandled. There are two safety factors that MUST be remembered when handling these microphones:

- 1) Keep the microphone dry.
- 2) Avoid wind or air blasts directly onto the capsule.

All electronic equipment should be kept dry, but it is even more important to avoid any damp conditions when using high quality capacitor microphones. Damp can cause partial short circuits in the polarizing voltage, this will cause crackling noises and low output. The most important instruction for capacitor microphones is NEVER blow at the capsule. Damage caused by blast of air on the capsule are often permanent and require the complete replacement of the capacitor element (capsule). Never use the microphone in the open air without substantial wind protection.

ELECTRICAL FEATURES

The C1 & C3 is a "transformerless microphone". With transformerless technology, the usual output transformer is replaced by an electronic circuit. The C1 & C3 ensures good common mode rejection, and prevents RF interference, that may influence the balanced audio signal.

The C1 & C3 when compared to other microphones has very low noise and is capable of handling sound pressure levels up to 138 dB without distortion.

OPERATION

The C1 & T3 is capable of handling high sound volume levels so it can be used safely close to musical instrument amplifiers, however, the C1 is best suited for those high volume applications. If the amplifier sound is very loud, this may overload the microphone amplifier. Simply adjust the level to the microphone or reposition it. It is a very low noise microphone and suitable for vocal recording to the highest quality. The C3 and T3 are more suited for critical vocal recordings, strings, overheads, Broadcast, and production use. Experimentation is critical for optimum performance. Microphone placement is crucial to a proper recording.

The C1 & C3 is addressed from the front, marked with the Studio Projects logo. The large diaphragm capsule inside the headgrille has a very smooth frequency response, therefore the acoustic information is not affected in its tonal quality when recorded by the microphone. The microphone maintains an excellent response reproducing all transient material of music and speech without coloration.

PROBLEMS

Should any microphone accidentally become damp and fail to operate properly (start crackling, or go very quiet) then place it in a warm and very dry environment for 24 hours. The ideal environment is an airing cupboard. Studio Projects are extremely resistant to physical damage, but if the microphone fails to work after being dropped, it should be returned in adequate packing to the supplier. A double test and inspection system means that manufacturing faults are non-existent but should any fault occur, it will be repaired (or replaced) free of charge excepting where the fault has been caused by physical damage.

CONNECTING UP

Using a high quality balanced and screened(shielded) audio cable, connect the C1 or C3 microphone to the microphone amplifier input and switch on the 48V phantom power. NOTE, the microphone will not operate unless 48V phantom power is provided. The microphone should be powered up for at least one minute before it will operate correctly as the polarizing voltage on the capsule needs to stabilize. Some background noise is possible during the first few seconds after switch on. Keep the gain controls on the microphone amplifier or mixer well down as the output from the microphone is high (as most capacitor microphones). For the T3, use the supplied cable to hook the microphone and power supply (PST3) together. Use a balanced and screened(shielded) audio cable to connect to a mic amplifier. DO NOT USE A PHANTOM POWER SOURCE FOR THE T3. The T3's supply powers the mic.

USING STUDIO PROJECTS MICROPHONES

Studio Projects is a high quality true capacitor pressure gradient microphone with FET impedance converter. (NOTE, this is NOT an electret microphone).

The capacitor element is manufactured to the classic 'center electrode' design which provides smooth extended frequency response without low frequency boominess. Quality is further enhanced by using dynamic feedback actually at the capacitor element. This original technique eliminates distortions which can occur when using this type of microphone for high volume levels. The capacitor membrane is microfine 6um 'mylar' with gold sputtering, voltage polarized by phantom power.

The polar response is linear over a wide incidence angle, so signals coming from the side are reproduced without coloration. All models are supplied with an elastic shock mount system. Although the microphones are not particularly susceptible to sounds transmitted through the case, it is advisable to use this shock mount wherever possible.

The C1 & C3 is more sensitive to sounds from the front than from the rear when used in the CARDIOD pattern. The front of the microphone is indicated by the Studio Projects logo. To get the best quality, be sure the sound source is in line with the front of the microphone. For vocals, a 'nylon' pop shield is recommended. AVOID using foam plastic 'pop' shields. These may be effective at stopping 'popping', but can also affect the working of the microphone so the sound is dulled. To get that classic early capacitor microphone sound, the singer should sing across the front of the microphone at a distance of 12" to 24" from the microphone.

The C3 and T3 are Multi-Pattern microphones that provide Cardiod, Omni, and Figure Eight patterns. These multiple patterns allow the user more flexibility in their recordings. The Omni pattern picks up sounds uniformly from all over the capsule, while the Figure Eight picks up sounds best from the sides of the capsule. Using these patterns correctly will give the user a wide variety of recording applications. The T3 offers 6 variable patterns between the three patterns for even more flexibility of nine total patterns.

ORIGINS AND MANUFACTURE

Studio Projects Microphones are manufactured in Beijing, China by 797 Audio to a specification created by Studio Projects, Torrance, California. All Studio Projects microphones are inspected and tested at the factory, then inspected and tested again at PMI Audio Groups facility prior to shipping. Studio Projects microphones meet the requirements of electronic equipment sold both in the USA, Canada, and the European Union.

APPLICATIONS

- Close miking of instruments with high sound pressure levels
- Announcer's mic for broadcasting/dubbing
- Home recording and project studios
- Vocalist recording
- Spot mic for: wind instruments, strings, percussion and guitar amps.

C₁

The C1 is a high quality true capacitor pressure gradient microphone with an FET impedance converter. It is a large diaphragm microphone with a cardiod polar pattern and a 6mu capsule for thick natural reproduction of the vocal and instrument range. The C1 uses a transformerless circuit, that features extremely low noise and wide dynamic range. The C1's polar response is very linear over a wide incidence angle. Signals coming from the side are reproduced accurately and without any coloration. The microphone capsule is immune to typical interference and outside contamination. The microphone is supplied with a shock mount, windscreen and heavy duty road case with locking latches.



C1 SPECIFICATIONS

Type: 1 FET condenser microphone with 1"

6um single diaphragm

Polar pattern: cardioid.
Frequency response: 20~2000Hz.

Sensitivity: 14mV/Pa=-37dB(0dB=1V/Pa).

Output impedance: <200 Ohm. Load impedance: >1000 Ohm.

Max. SPL: 131dB SPL for 1% THD @1000Hz(0dB

SPL=0.00002Pa).

Noise(Line): 27dB (A weighted)---17dB.

S/N: 77 dB.
Power requirement: 48 +/- 4V.
Current consumption: <2.5mA.

Circuit: transformerless circuit, featuring

extremely low self noise and large

dynamic range.

Connector: Gold-plated 3-pin XLR Size: dia: 2.1" length: 8.9"

Weight: 26.9oz

C3

The C3 is a high quality true capacitor pressure gradient microphone with an FET impedance converter. It is a large diaphragm microphone with three selectable polar patterns, Cardiod, Omni, and Figure Eight. The C3 uses a 6mu capsule for thick natural reproduction of the vocal range. The C1 uses a transformerless circuit, that features extremely low noise and wide dynamic range.

The C3's polar response is very linear over a wide incidence angle. Signals coming from the side and rear are reproduced accurately and without any coloration. The microphone capsule is immune to typical interference and outside contamination. The microphone is supplied with a shock mount, windscreen and heavy duty road case with locking latches.





1 inch large dual diaphragm FET Type: condenser microphone.

Polar pattern: cardioid/ Omni-directional/figure 8.

Frequency response: 20~20000Hz.

Sensitivity: 12mV/Pa=-38dB(0dB=1V/Pa).

Output impedance: <200 Ohm. Load impedance: >1000 Ohm.

132/142dB SPL for 1% THD Max. SPL:

@1000Hz(0dB/-10dB pad, 0dB

SPL=0.00002Pa).

Noise: (Line)---28dB (A weighted)---18dB.

S/N: 76 dB. Power requirement: 48 +/- 4V. Current consumption: <2.5mA.

transformerless circuit, featuring Circuit:

extremely low self noise and large

dynamic range. Gold-plated 3-pin XLR .

Connector:

10dB Pad:

6dB/Octave at 150 Hz. Low cut: Size: dia: 2.1" length: 8.9"

Weight: 26.907

T3

The T3 is a high quality condenser pressure gradient microphone with an hand selected 6072 "Dual Triode" tube for that sought after classic warm sound. It is a large diaphragm microphone with three selectable polar patterns, Cardiod, Omni, and Figure Eight. Via it's supplied power supply, an additional six variable patterns are available for a total of nine patterns. The T3 uses a 6mu dual capsule for thick warm natural reproduction of the vocal range. The features extremely low noise and wide dynamic range.

The T3's polar response is very linear over a wide incidence angle. Signals coming from the side and rear are reproduced accurately and without any coloration. The microphone capsule is immune to typical interference and outside contamination. The microphone is supplied with a shock mount, variable pattern power supply, dedicated 7pin XLR cable, windscreen and heavy duty road case with locking latches.



T3 SPECIFICATIONS

1 inch large dual diaphragm FET Type: condenser microphone.

cardioid/ Omni-directional/figure 8 and Polar pattern:

6 intermediate stages.

Frequency response: 20~20000Hz.

Sensitivity: 14mV/Pa=-37dB(0dB=1V/Pa).

Output impedance: <250 Ohm. Load impedance: >1000 Ohm.

Max. SPL: 125dB SPL for 1% THD @1000Hz(0dB

SPL=0.00002Pa).

(Line)---28dB (A weighted)---18dB-A.

76 dB.

Noise:

S/N:

Size:

Supplied Power Supply (SPT3) 110/220 Power requirement:

Current consumption: <2.5mA.

Connector: Gold-plated 7-pin XLR dia: 2.1" length: 8.9"

Weight: 26.907