

Data Controlled Frequency Generator

Audio Signal Modification Unit
User Manual And Technical Reference

ACOUSTIC RESEARCH



In this our 20th year of operation, and on behalf of the entire company; I would personally like to express my deepest gratitude for your continued support of our products and services.

Here at Acoustic Research, we pride ourselves in the quality of our instruments and ensure that every one meets the high standards that our customers deserve. I have no doubt, that the equipment that you have received today will meet those standards just as they did 20 years ago.

I wish you the greatest success in your research

James Chaffinch
James Chaffinch, CEO

References in this publication to Acoustic Research products, programs, or services do not imply that Acoustic Research intends to make these available in all countries in which Acoustic Research operates. Any reference to an Acoustic Research product, program or service is not intended to state or imply that only Acoustic Research's product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any of Acoustic Research's intellectual property rights or other legally protectable rights may be used instead of the Acoustic Research product, program, or service. Evaluation and verification of operation in conjunction with other products, programs, or services, except those expressly designated by Acoustic Research, are the user's responsibility.

Acoustic Research may have patents or pending patent applications covering subject matter in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to an Acoustic Research authorized dealer or your Acoustic Research marketing representative, who will be able to forward on the request.

The following terms in this publication are trademarks of Acoustic Research Inc. In the European Union and/or other countries / economic areas.

- Acoustic Research

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. Acoustic Research may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time.

It is possible that this publication may contain reference to, or information about, Acoustic Research products (machines and programs), programming, or services that are not announced in your country. Such references or information must not be construed to mean that Acoustic Research intends to announce such Acoustic Research products, programming, or services in your country.

Requests for technical information about Acoustic Research products or services for those products, whether they be repair, maintenance or upgrade; should be made to your Acoustic Research authorized dealer or your Acoustic Research marketing representative.

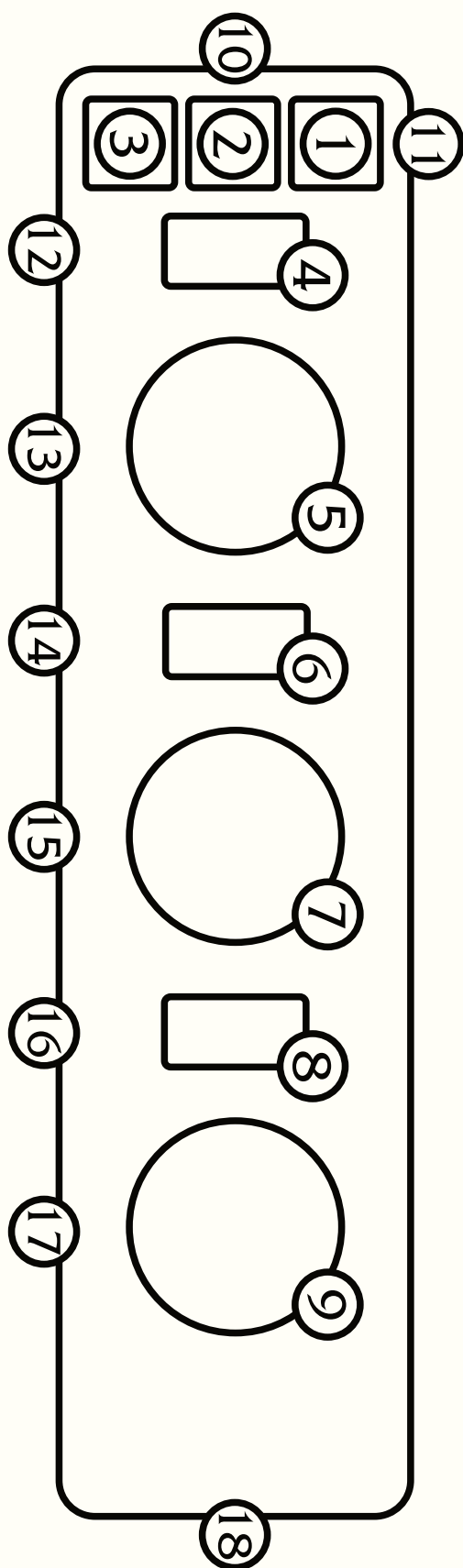
This product's connections follow the Coordinated Universal Interworking Standard (CUIIS) and as such can be used with any other product from any manufacturer that also adheres to this standard.

Contents

Description	1
Interface	3
Unit Specifications	5

Description

Interface



1. Sine Waveform Select Button
2. Triangle Sine Waveform Select Button
3. Square Sine Waveform Select Button
4. Gain Control Select
5. Gain Dial
6. Detune Control Select
7. Detune Dial
8. Adjust Control Select
9. Adjust Dial
10. Audio Signal Output
The audio signal output
CUIS type: Orange
11. Waveform Select Toggle
CUIS type: Red
12. Audio Signal Gain Control
CUIS type: Orange
13. Voltage Gain Control
CUIS type: Green
14. Audio Signal Detune Control
CUIS type: Orange
15. Voltage Detune Control
CUIS type: Green
16. Audio Signal Adjust Control
CUIS type: Orange

17. Voltage Adjust Control

CUIS type: Green

18. Musical Note Data Input

CUIS type: Blue

Unit Specifications

