

Please do not upload this copyright pdf document to any other website. Breach of copyright may result in a criminal conviction.

This Acrobat document was generated by me, Colin Hinson, from a document held by me. I requested permission to publish this from Texas Instruments (twice) but received no reply. It is presented here (for free) and this pdf version of the document is my copyright in much the same way as a photograph would be. If you believe the document to be under other copyright, please contact me.

The document should have been downloaded from my website <https://blunham.com/Radar>, or any mirror site named on that site. If you downloaded it from elsewhere, please let me know (particularly if you were charged for it). You can contact me via my Genuki email page: <https://www.genuki.org.uk/big/eng/YKS/various?recipient=colin>

You may not copy the file for onward transmission of the data nor attempt to make monetary gain by the use of these files. If you want someone else to have a copy of the file, point them at the website. (<https://blunham.com/Radar>). Please do not point them at the file itself as it may move or the site may be updated.

It should be noted that most of the pages are identifiable as having been processed by me.

I put a lot of time into producing these files which is why you are met with this page when you open the file.

In order to generate this file, I need to scan the pages, split the double pages and remove any edge marks such as punch holes, clean up the pages, set the relevant pages to be all the same size and alignment. I then run Omnipage (OCR) to generate the searchable text and then generate the pdf file.

Hopefully after all that, I end up with a presentable file. If you find missing pages, pages in the wrong order, anything else wrong with the file or simply want to make a comment, please drop me a line (see above).

It is my hope that you find the file of use to you personally – I know that I would have liked to have found some of these files years ago – they would have saved me a lot of time !

Colin Hinson

In the village of Blunham, Bedfordshire.



Diskette Software

Model PHD 5020

Music Maker Demonstration

With the Music Maker Solid State Software™
Command Module and this diskette, your Home
Computer can play a variety of prerecorded songs.
The types of music included are:

- Children's songs
- Rounds
- Christmas carols
- Classical pieces

Enjoy the beauty of these songs as they are, or
use them as bases of your own arrangements.

Designed for use with the TI-99/4 Home Computer, the TI
Disk Memory System (TI Disk Drive Controller and TI Disk
Memory Drive — sold separately), and the Music Maker
Command Module.

As this manual was designed for the U.S. market, the warranty conditions described herein are not applicable in the U.K. The only valid Guarantee Conditions are those set forth in the "Users Reference Guide" accompanying the Home Computer.

Description	2
Background	3
User Instructions	5
In Case of Difficulty	6
Limited Warranty	7

Copyright © 1980, Texas Instruments Incorporated.
Program and database contents copyright © 1980, Texas Instrument
Incorporated.

Author: Texas Instruments

Hardware: 99/4 Home Computer
Disk Controller and Drive
Music Maker Solid State SoftwareTM Command Module

Media: Diskette

Music Maker Demonstration provides you with a wide range of music to be played in conjunction with your TI-99/4 Home Computer and Music Maker Solid State SoftwareTM Command Module. You can enjoy children's songs, rounds, Christmas carols, and classical pieces by Johann Sebastian Bach. To access these songs, plug in your Music Maker Command Module, insert the diskette in the disk drive, and follow the instructions in your Music Maker Command Module owner's manual for loading music.

You may wish to use the music on the diskette as bases for your own arrangements. Again, follow the instructions provided with your Music Maker Command Module for editing music in the traditional mode. When you have completed your arrangements, store the song on another diskette so that you may enjoy it again and again.

MUSIC MAKER DEMONSTRATION

Background

The Music Maker Demonstration has five files of music. Each file is accessed using the Music Maker Command Module, and any portion of the file can be played independently of the rest of the file. The following list provides information about each file and a directory of the music available in each file.

Filename: CHILDREN

Playing Time: 3 minutes, 28 seconds Storage Used: 47.47%
Key Signature: 0 flats and sharps Speed: 30
Time Signature: 6/8 Voices: 123

	Beginning Measure	Ending Measure
Eency, Weency Spider	1	16
Jack and Jill	20	35
Farmer in the Dell	39	55
Little Bo Peep	59	74
Pop Goes the Weasel	78	109
Little Boy Blue	113	129
The Mulberry Bush	132	147

Filename: CHRISTMAS

Playing Time: 5 minutes, 15 seconds Storage Used: 90.69%
Key Signature: 3 sharps Speed: 29
Time Signature: 4/4 Voices: 123

	Beginning Measure	Ending Measure
Angels We Have Heard on High	1	21
Deck the Halls	24	40
O Little Town of Bethlehem	42	58
God Rest Ye Merry, Gentlemen	61	70
O Come All Ye Faithful	72	83
Hark the Herald Angels Sing	86	106
Good King Wenceslas	108	124
Joy to the World	127	147

MUSIC MAKER DEMONSTRATION

Background

Filename: ROUNDS

Playing Time: 3 minutes, 26 seconds Storage Used: 53.65%
Key Signature: 1 flat Speed: 30
Time Signature: 3/4 Voices: 123

	Beginning Measure	Ending Measure
Good Night	1	21
A Boat to Cross the Ferry	25	35
Whippoorwill	38	47
Lovely Evening	51	80
Music Alone Shall Live	84	103
Dona Nobis Pacem	107	146

Filename: CLASSIC#1

Playing Time: 2 minutes, 27 seconds Storage Used: 44.82%
Key Signature: 0 sharps and flats Speed: 26
Time Signature: 4/4 Voices: 123

	Beginning Measure	Ending Measure
Two-Part Piano Invention #13	1	25
Two-Part Piano Invention #1	29	50

Filename: CLASSIC#2

Playing Time: 4 minutes, 58 seconds Storage Used: 84.30%
Key Signature: 2 flats Speed: 25
Time Signature: 3/4 Voices: 123

	Beginning Measure	Ending Measure
Two-Part Piano Invention #11	1	23
Two-Part Piano Invention #14	27	65
Three-Part Piano Invention #14	69	92

STEP 1: Insert the Music Maker Command Module into your TI-99/4 Home Computer, and press any key to display the master selection list. Select Music Maker. When the Music Maker selection list is displayed, press 3 to select the LOAD MUSIC option.

Place the Music Maker Demonstration diskette in your disk drive. Press 2 on the Load Music selection list displayed on your screen after you have inserted the diskette in Drive One.

STEP 2: Enter the filename of the music you wish to hear. (Refer to the "Background" section of this manual for the correct filename.) The date the music was created, the amount of storage used, and the number of measures in the file are displayed. Press SHIFT V (PROC'D).

STEP 3: The Traditional Mode selection list is displayed. Press 2, and the values which determine how the music is played are displayed. You may change these values or play the music as it was recorded. You may play one song by entering its beginning and ending measures, which are provided for you in the "Background" section of this manual, or you may play all of the music in the file by accepting the beginning and ending measures displayed. (For more details on loading and playing compositions, refer to the "Loading a Composition" and "Playing a Traditional Mode Composition" sections of your Music Maker Command Module manual.)

If you wish to edit any of the compositions, refer to "Editing Traditional Mode Music" in your Music Maker Command Module manual. If you wish to save an edited composition, refer to "Saving a Composition" in the Music Maker manual. NOTE: Do not store edited compositions on your Music Maker Demonstration diskette.