

## **Digital Online**

**Online account** for digital circuits like Standard TTL 7400, ECL 10k/100k, CMOS, HCMOS 7400, CMOS 4000, CMOS 4000 single gate, HCMOS 7400 single gate, sensors, interfaces, logic ICs and peripheral drivers valid for one year.

Digital Online quantity SKU: ACMOS Category: <u>ECA online database</u> Tags: <u>cmos</u>, <u>digital</u>, <u>ecl</u>, <u>t75</u>, <u>ttl</u>

## Description

Online account for the ECA Online database about digital circuits like Standard TTL 7400, ECL 10k/100k, CMOS, HCMOS 7400, CMOS 4000, CMOS 4000 single gate, HCMOS 7400 single gate, sensors, interfaces, logic ICs and peripheral drivers valid for one year.

We are collecting semiconductor data since the 70th and save all the important values in our own schema.

In the past we publish several books like **ttl/cmos 7400**, **cmos 4000**, **ttl-lex**, some CD-ROMs like **cmos/ttl-disk** but today we focus on the online database. The online database **contains all the data of the old editions**.

Our staffs are constantly updating the database and improving the search and selections options

## The CMOS-ONLINE account includes access

- to the database about integrated digital circuits (more than 120.000 different integrated circuits)
- for each component a description about application and function (english and german)
- usually the pin-out, the logic table and the package form
- all relevant data such as voltage, current and switching times
- a description of the used technology and their parameters
- Original sheet of the manufacturer (PDF), if available
- to comparison types and extensive selections and filters
- for the SMD/marking code database
- to the collection of semiconductor package types

Additional you can use the free search service if you can't find what you are searching for.

All **ECA data sheets** are created from electronic professionals, in a unity way and you can **search for parametric too**.

Ideal for service centers, workshops, electronic trading and electronic design engineers.