

G06C

DIGITAL COMPUTERS IN WHICH ALL THE COMPUTATION IS EFFECTED MECHANICALLY (score computers for card games [A63F 1/18](#))

References

Limiting references

This place does not cover:

Score computers for card games	A63F 1/18
--------------------------------	---------------------------

Informative references

Attention is drawn to the following places, which may be of interest for search:

Construction of keys, printing mechanisms or other parts of general application to the typewriting or printing art	B41
Keys or printing mechanisms for special applications	G05G , G06K
Computing mechanisms where the output is observed on a scale, like slide rules, are considered analogue computing arrangements	G06G 1/00
Cash registers	G07G 1/00

Special rules of classification

[G06C 3/00](#) takes precedence over [G06C 1/00](#)

G06C 1/00

Computing aids in which the computing members form at least part of the displayed result and are manipulated directly by hand, e.g. abacuses or pocket adding devices

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Arrangements for table look-up comprising also computing elements manipulated by hand	G06C 3/00
Rosaries	A44C 23/00
Indicating or scoring devices for games or players	A63B 71/06
Appliances for teaching counting or calculating	G09B 19/02
Models for scientific, medical, or mathematical purposes	G09B 23/00

G06C 3/00**Arrangements for table look-up, e.g. menstruation table****References*****Informative references***

Attention is drawn to the following places, which may be of interest for search:

Ovulation period determination in humans	A61B 10/0012
Ovulation period determination in animals	A61D 17/002

G06C 7/00**Input mechanisms****References*****Informative references***

Attention is drawn to the following places, which may be of interest for search:

Pin carriage	G06C 13/02
--------------	----------------------------

G06C 7/04**Interlocking devices, e.g. between keys****References*****Informative references***

Attention is drawn to the following places, which may be of interest for search:

Interlocking devices	G06C 25/00
----------------------	----------------------------

G06C 7/09**Transfer of data from record carrier to computing mechanisms****References*****Informative references***

Attention is drawn to the following places, which may be of interest for search:

Methods or arrangements for sensing record carriers	G06K 7/00
---	---------------------------

G06C 9/00

Transfer mechanisms, e.g. for transmitting figures from the input mechanism into the computing mechanism ([G06C 7/10](#), [G06C 11/00](#), [G06C 15/00](#) take precedence)

References

Limiting references

This place does not cover:

Places in relation to which this group is residual	G06C 7/10 , G06C 11/00 , G06C 15/00
--	--

G06C 11/00

Output mechanisms

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Marking record carriers in general or visual presentation in general of results of the mathematical operations	G06K
--	----------------------

G06C 11/10

Arrangements for feeding single sheets or continuous web or tape, e.g. ejection device; Line-spacing devices

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Conveying record carriers	G06K 13/00
---------------------------	----------------------------

G06C 13/00

Storage mechanisms (mechanical counters with input only to the lowest order [G06M 1/04](#))

References

Limiting references

This place does not cover:

Mechanical counters with input only to the lowest order	G06M 1/04
---	---------------------------

Informative references

Attention is drawn to the following places, which may be of interest for search:

Information storage in general	G11
--------------------------------	---------------------

G06C 15/00**Computing mechanisms; Actuating devices therefor****References****Informative references**

Attention is drawn to the following places, which may be of interest for search:

Mechanisms for operating automatically upon more than two numbers otherwise than by repeated addition or subtraction	G06C 21/00
--	----------------------------

G06C 15/24**Devices for counting the cycles of operation in division or multiplication****References****Informative references**

Attention is drawn to the following places, which may be of interest for search:

Item-counting devices	G06C 25/02
-----------------------	----------------------------

G06C 15/48**Arrangements for selection of one out of several counting registers (item-counting devices [G06C 25/02](#))****References****Limiting references**

This place does not cover:

Item-counting devices	G06C 25/02
-----------------------	----------------------------

Informative references

Attention is drawn to the following places, which may be of interest for search:

Arrangements for controlling subsequent operating functions	G06C 21/04
---	----------------------------

G06C 21/00

Programming-mechanisms for determining the steps to be performed by the computing machine, e.g. when a key or certain keys are depressed (mechanisms merely for producing multiplication by repeated addition [G06C 15/08](#))

References**Limiting references**

This place does not cover:

Mechanisms merely for producing multiplication by repeated addition	G06C 15/08
---	----------------------------

G06C 23/00

Driving mechanisms for functional elements

Special rules of classification

[G06C 23/08](#) takes precedence over [G06C 23/02](#) - [G06C 23/06](#)

G06C 25/00

Auxiliary functional arrangements, e.g. interlocks (interlocks in keyboards [G06C 7/04](#))

References**Limiting references**

This place does not cover:

Interlocks in keyboards	G06C 7/04
-------------------------	---------------------------