## Motion Control Technology

NOVA electronics

## MCX512

## 2-axis Motion Control IC with high functions



MCX512 is 2-axis Motion Control IC which connects to CPU with 8/16-bit or I<sup>2</sup>C serial interface bus and can control either a stepper motor driver or pulse type servo driver for position and speed.

- •Multiple interpolation driving
- (2-axis linear, Bit pattern, CW/CCW circular)
- Parabolic s-curve/trapezoidal acc./dec. driving
- •Automatic deceleration in non-symmetrical trapezoidal acc./dec.
- •Synchronous action 4sets for each axis.
- •Automatic home search
- Drive speed 1pps ~ 8Mpps (When CLK=20MHz : Max.10,000,000pps)
- ●100 pin plastic QFP Dimension:14×14×1.4 mm
- Power voltage:  $3.3V \pm 10\%$



## - Specifications -

Item	Sub item	Contents
Control axis		2-axis
CPU prallel bus		16bit /8bit selectable
CPU serial bus		12C serial interface hus
Internolation	Commands	2-avis linear internalation CW/CCW circular internalation 2-avis hit nattern internalation
	Bange	E dato mode metor predoping on y control and anticipated on a case of e pactor metor predon
	Speed	
	Position accuracy	+ 0.51 Sport less(inear internolation) + 11 SB or less(Circular internolation)
	Other functions	$\Delta v_{1}$ and $\Delta v_{2}$ and
		Any axis selectable, once take public the selectable of the selectable selectable of 2 axis fight accuracy indue selectable.
Drive pulse output	Drive speed range	1 pps ~ 8,000,000 pps (When CLK=20MHz: Max10,000,000pps)
	Output speed accuracy	$\pm 0.1\%$ or less (According to the setting speed)
	Acceleration/deceleration speed	1 pps/sec ~ 536 870.911pps/sec
	Jerk	$1 \text{ pps/sec}^2 \sim 1.073 \times 10^9 \text{ pps/sec}^2$
	Acceleration/deceleration curve	Constant speed, symmetrical/asymmetrical trapezoidal/s-curve acceleration/deceleration
	Drive pulse range	•Relative position drive : -2,147,483,648 ~ 2,147,483,647
		•Absolute position drive : -2,147,483,648 ~ 2,147,483,647
	Position drive decelerating	Automatic decelerating stop/manual decelerating stop
	stop mode	
	Override	Output pulse number and drive speed during driving are changeable.
	Kinds of drive command	Relative/absolute position, +direction/-direction continuous
	Triangle form prevention	For both trapezoidal and s-curve acceleration/deceleration
	Drive pulse output type	Independent 2-pulse, 1-pulse directional, 2-phase with quad/double edge evaluation are selectable
	Drive pulse output logic	Active High/active Low are selectable
	Drive pulse output terminal	Terminals can be replaced.
Encoder input	Input pulse type	2-phase with quad/double/single edge evaluation and Up/down pulse selectable
	Input pulse terminal	Terminals can be replaced
Position counter	Logical position counter	Count range -2,147,483,648 ~ +2,147,483,647
	Real position counter	Count range -2,147,483,648 ~ +2,147,483,647
	Viriable ring	Possible to set the count maximum value of each counter
Software limit	Settigng range	-2,147,483,647 ~ +2,147,483,647
	Stop mode	Decelerating / Instant stop selectable
Multipurpose register	Bit length•number	32-bit •4pcs. per axis
	Usage	Comparison of position, speed and timer, register of position and speed, saving real position, values of speed and timer.
Timer	Number of timer	1pce. per axis
	Setting range	$1 \sim 2,147,483,647 \mu \text{sec}$ (When CLK=16Mhz, set 1 $\mu \text{sec}$ unit)
Split pulse	Number of signal	1set per axis
	Split length	2 ~ 65,535 drive pulse
	Split pulse width	1 ~ 65,534 drive pulse
	Split pulse number	1 ~ 65,535 or unlimited
Automatic home search	Sequence	•High-speed near home search $ ightarrow$ low-speed home search $ ightarrow$ encoder Z-phase search $ ightarrow$ offset driving
		•Valid/invalid for each step, detective signal and detective directions are selectable.
	Deviation counter clear output	Clear pulse width is selectable from $10\mu$ ~20msec. Logical level is selectable.
Synchronous action	Interval step timer	Selectable from 1msec ~ 1,000msec
	Number of sets	4 sets per axis
	Provocative	The passing of the specified position, the starting/stopping of driving, rising/falling of an input signal, a time ends by timer, etc.
-	Action	Starting/stopping of driving, saving a position counter value, writing of a drive speed, and so on
Interrupt	Interrupt factor	At the time of when an axis starts/stops driving at the drive speed during acceleration/deceleration, at the time of when the value
	Valid /incodid	of a position counter becomes larger/smaller than that of the multipurpose registers and so on.
Dubus southed has		Valid/invalid is selectable for each interrupt factor.
Drive control by		Relative position drive, continuous drive by EXPP, EXPM signals.     Manual pulse grapestar (anoder input : 2-phase with signale adda evaluation)
External signal	Number of signal	Mandar puse generator (encoder input: 2 prase with single edge evaluation)
	Valid / invalid	v points (STOTO - 2) per axis
		Validy Invalide (Hi active is calculated)
	Stop mode	Low active the active the selectable When drive speed is same or slower than initial speed driving stons immediately )
Input/Output signals	Kinds of signals	Men aduly, une declarating stop, (when alve speed is same of solver than initial speed, driving stops initiadately.)
for servo motor		All driver and the signals
	l ogical level	Towartive/Hi active is selectable
General purpose Input/Output signals	Number of Input/output	·14 points per axis
		•Terminal for synchronous input and drive operation input signal by external signal is commonly used.
		·Terminal for synchronous action output, multipurpose register comparison output and drive status output signals is commonly used
Drive status output	Kinds of signals	•Driving, error, accelerating, constant speed, decelerating, acceleration/deceleration-increasing, continuing, decreasing
signal		Drive status can be also read out by status register
Over run limit signal	Number of signals	2 points per axis (one point each for +direction and -direction)
	Valid/invalid	Valid/invalid is selectable for Limit function.
	Logical level	Low active/Hi active is selectable.
	Stop mode	When active, sudden stop/decelerating stop is selectable.
	Input pulse terminal	Terminal can be replaced.
Emergency stop signal		EMGN 1 point for all axes. Drive pulse output stops at Low level(Logical level setting is disable.)
Built-in integral filter	Input signal filter	An integral type filter in the input step of each input signal
	Filter time constant	Selectable from 16 types (500n, 1μ, 2μ, 4μ, 8μ, 16μ, 32μ, 64μ, 128μ, 256μ, 512μ, 1m, 2m, 4m, 8m, 16m[sec])
Electrical character	Valid⁄invalid	Valid/invalid is selectable for filter function.
	Temperature range for driving	-40°C~+85°C
	Power voltage for driving	+3.3V ±10%
	Comsumption current	45mA (Average), 50mA(Maximum) When CLK=16MHz
	Input clock frequency	16MHz (Standard), 200MHz(Maximum)
	Input signal level	LVTTL level(5V torelant)
	Output signal level	3.3V CMOS Level(only TTL can be connected for 5V type)
Package		•100 pin plastic QFP 0.5mm pin-pitch RoHS compliant
		*Package size 14×14×1.4 mm
		The Specifications are subject to change without notice due to the technical improvement 2019 4

Distributor



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