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## Documentation

**noForth m** , **noForth r** and **noForth t**

noForth **m** is for MSP430, runs in ROM, 1 cell is 16 bits.  
noForth **r** is for RISC-V, runs in ROM, 1 cell is 32 bits.  
noForth **t** is for RP2040, runs in RAM, 1 cell is 32 bits.

When we use the word ROM it may be Flash ROM or FRAM.

Until now we have the following noForth variants:

**m** **mv** **mc** **mcv**  
**r** **rv** **rc** **rcv**  
**t** **tv** **t#** **tv#** (solo or duo)

**m** = for MSP430

**r** = for RISC-V

**t** = for RP2040

**c** = compact

**v** = with vocabularies

only for RP2040:

**#** = with multitasker

**solo** = noForth on core 0

**duo** = a noForth on both cores

"Low Power" noForths for MSP430 are marked with a dash:

**m-** **mv-** **mc-** **mcv-**

- The priorities for noForth are: 1. robust and comfortable, 2. fast, 3. compact.  
For the compact variants: 1. robust and comfortable, 2. compact, 3. fast.
- The noforth images contain only the noForth kernel. For the words .S WORDS MANY DMP and SEE include the file <noforth m tools.f>, <noforth r tools.f> or <noforth t tools.f>.
- Fetches and stores (when not bytewise) need aligned addresses. No warning appears.
- noForth is case insensitive.

## Standard words are not documented here.

			Chapters
(*	D.STR	NEXT	
(.)	DU.	?NEGATE	
><	DU.STR	NOFORTH\	1. noForth m r t
@+	DU*S	OK	2. C and v variants
?ABORT	DU/S	?PAIR	
ADR	DU2/	PLACE	3. Parsing
APP	'EMIT	R0	
B+B	?EXIT	RDROP	4. Memory layout
B-B	EXTRA	ROM!	
BASE?	FLYER	ROMC!	5. Utilities
BEYOND	FOR	ROMH!	
BIA	FRESH	ROMMOVE	6. Prefixes, Number input
*BIC	FREEZE	ROUTINE	
**BIC	FREEZE2	RTYPE	7. Values, more prefixes
*BIS	FROZEN	S<>	
**BIS	H!	S0	8. System values
BIT*	H@	SCAN	
BIT**	H@+	SEE	9. Program flow
BIX	H+H	SHIELD	
*BIX	H-H	.SHIELDS	10. For-Next
**BIX	HOR	SKIP	
BL-WORD	HOT	STATE?	11. Bit manipulation
BN	HX	TIB	
BOUNDS	IB	TIB/	12. ROM / RAM
CELL	#IB	+TO	
CELL-	>IN?	UMAX	13. Strings
CH	INCR	UMIN	
CHERE	INSIDE	UPPER	14. Double numbers
COLD	IVECS	V:	
COLD2	IWORDS	VALUE	15. Interrupt vectors
DAS	'KEY	VEC!	
>DIG	'KEY?	VER	16. Extended memory (MSP430)
DIG?	LFA>	.VOC	
DIVE	LFA>N	.VOCS	17. Miscellaneous
DM	M,	X!	
DMP	MANY	X@	18. Error messages
DN	MDAS	XC!	
?DNEGATE	MSEE	XC@	

noForth t runs in RAM. All documentation on this page about compiling in ROM is not valid for noForth t, so there is no ROM! ROMC! etc.

## 1. noForth m | r | t

### Differences between noForth m, noForth r and noForth t

- noForth m is a 16 bits forth.
- The following words are not in noForth m:

**H!** **H@** **H@+** **ROMH!**

**[IF]** **[ELSE]** **[THEN]**

**RECURSE**

**PLACE** ( a1 n a2 -- ) \ Write string a1,n to a2 as counted string.

You find the noForth m code for these words in the file <noforth m more words.f>.



## 2. C and v variants

### Conditional compiling:

**V:** (immediate) is a NOOP in a noForth v variant, in a noForth without vocabularies it is a backslash.

### Only in noForth with vocabularies:

**EXTRA** is a vocabulary with non-standard useful words.

**INSIDE** is a vocabulary with internal words.

: **FRESH** ( -- ) only extra also forth also definitions ;  
fresh order ← ( FORTH FORTH EXTRA ONLY : FORTH )

When noForth starts, FRESH is executed.

**.VOC** ( wid -- ) \ Show the vocabulary name. 'wid' is a number in 0..127

### Only in noForth without vocabularies:

**IWORDS** shows the hidden auxiliary words.

**WORDS** shows all words except the hidden words. All words can be found normally.



## 3. Parsing

**BL-WORD** ( -- adr ) \ Execute BL WORD with automatic refill.

**BEYOND** ( char -- ) \ Ignore input stream (using refill) until 'char' is found. Used in 'C'.

: **C** ( -- ) ch ) beyond ; immediate

**(\*** \ Multi line comment until \*)

\*) must be the first word on a line!



## 4. Memory layout

### FROZEN → HOT

**FROZEN** is the address in Flash where noForth system data is stored.

When noForth starts, this data is copied to RAM at address **HOT** where noForth can use it and change it.

### HOT → FROZEN

**FREEZE** copies the actual RAM data to Flash. FREEZE defines how noForth comes back after a reset or COLD .

**COLD** ( -- ) \ Restart noForth. 

### Forgetting

**SHIELD** ( 'name' -- ) \ Similar to **MARKER** . The difference: a shield does not forget itself, a marker does.

The word **NOFORTH** is such a shield; when you execute it, all definitions after **NOFORTH** are gone and only the kernel plus the word **NOFORTH** is left.

### MSP430 memory layout of **noForth m**

The addresses are not the same in all noForth m variants. The labels are forth words. Type the name to get the address on the stack.

#### RAM

HOT	\ warm system data + spaces allotted by programs
HERE	\ actual start of ALLOTtable space and start of
	\ the circulair internal noForth buffer
	\ for BL-WORD S" FLYER and numberprinting
FHERE	\ actual pointer in circulair buffer
TIB	\ input buffer
TIB/	\ end of input buffer
S0	\ data stack (down)
R0	\ return stack and end of RAM

#### Flash ROM

ORIGIN	\ start of dictionary
CHERE	\ actual start of free dictionary space
IVECS	\ one cell before the interrupt table
10000	\ Extended memory if present

#### Info block

FROZEN	\ cold system data
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## RISC-V memory layout of noForth r

### RAM

```
20000000 HOT      \ start of warm system data (max 200 bytes)
      ... UHERE    \ actual start of free Uspace
20000200 FLYBUF   \ circulair FLYER buffer (400 bytes)
      ... FHHERE   \ actual pointer in FLYER buffer
20000600 FLYBUF/
20000680 S0       \ data stack (80 bytes down)
20000880 R0       \ return stack (200 bytes down)
20000880 TIB      \ input buffer (80 bytes)
20000900 TIB/
20000900 SYSBUF   \ TIDY buffer (400 bytes)
20000D00 SYSBUF/  \ start of ALLOTted RAM
      ... HERE    \ actual start of free RAM space
20008000 RAMBORDER
20008000 end of RAM
```

### Flash ROM

```
0000  interrupt vectors
0200  FROZEN    \ cold system data (max 200 bytes)
0400  ORIGIN    \ start of dictionay
      ... CHERE   \ start of free dictionary space
1F000 BORDER
20000 end of Flash ROM
```

## RP2040 memory layout of noForth t

### RAM

```
core 0  core 1
21000000 21020000  IVECS  \ 48 vectors
210000D0 210200D0  IVECS/
210000D0 210200D0  HOT    \ start of warm system data (limit=origin)
... UHERE          \ actual start of free Uspace
21000200 21020200  ORIGIN \ the noForth dictionary starts here
... HERE           \ start of free dictionary space
2101F800 2103F800  FLYBUF \ circulair FLYER buffer (1024 bytes)
... FP             \ actual pointer in FLYER buffer
2101FC00 2103FC00  FLYBUF/
2101FE80 2103FE80  R0     \ return stack (640 bytes down)
2101FF80 2103FF80  S0     \ data stack   (256 bytes down)
2101FF80 2103FF80  TIB    \ input buffer (128 bytes)
21020000 21040000  TIB/
21020000 21040000  BORDER \ systems end
21040000 21040000  MEMTOP \ end of RAM
```

In the DUO version MEMTOP of core-0 is limited to 21020000.

### XRAM External RAM block (Used for multitasker background tasks)

```
20040000 20041000      \ Start XRAM
20041000 20042000      \ End XRAM
```

### Flash

```
000000      \ secundairy boot code (max. FC bytes)
(1)0000000 FROZEN \ saved noForth image nr # 1
(1)0041000 FROZEN2 \ saved noForth image nr # 2
085000      \ Free Flash ROM memory
200000      \ End of Flash ROM memory (max 1000000)
```

## 5. Utilities

These 5 commands print only one line. Press space bar for next line, press [enter] to leave. Also: press a number key (n=0,1,..9) to display n\*4 lines.

**SEE** ( 'name' -- ) \ Decompile, starting at the CF of 'name'.

**MSEE** ( addr -- ) \ Decompile, starting at addr.

**DAS** ( 'name' -- ) \ Disassemble, starting at the address in the CFA of 'name'.

**MDAS** ( addr -- ) \ Disassemble, starting at addr.

**DMP** ( addr -- ) \ A 'dump' that needs only a start address, no count.

**.VOCS** ( -- ) \ Show defined vocabularies.

**.SHIELDS** ( -- ) \ Show defined shields

**MANY** ( -- ) \ Restart interpretation of the actual input buffer until a key is pressed.

Example:

```
bl hex ↵ OK
dup emit dup . 1+ many ↵ 20 !21 "22 #23 $24 etc.
```

These utility words are not in the noForth kernel. They are in the files <noforth m tools.f>, <noforth r tools.f> or <noforth t tools.f>. together with .S WORDS and DMP.

The disassembler is in the files <noforth m das.f>, <noforth r das.f> or <noforth t das.f>.

↑

## 6. Prefixes, Number input

### Prefixes

Prefixes are incomplete words. They become a complete word in combination with the immediately following word or text in the input stream. Prefixes are input tools. They read the input stream, both compiling and interpreting. They are not compiled.

#### Base prefixes

**HX** **DM** and **BN** cause a temporary base-change only while the next word in the input stream is being executed or compiled.

```
hx 10 . ← 16  OK
: HUNDRED hx 64 ;
hundred . ← 100  OK
```

These prefixes are made to be used before numbers, but you can also use them interactively before other words. If those words do number output, it will be in the prefixed base.

```
10 hx . ← A  OK
' noforth hx dmp ← ...
```

The following HX has no effect, because base is 16 only while '.' is compiled...

```
: HAHA hx . ;
10 haha ← 10  OK
```

#### Double number prefix

**DN** makes double number input possible, both compiling and interpreting

```
dn 13579753 d. ← 13579753  OK
```

A dot at the end is also possible:

```
13579753. d. ← 13579753  OK
```

#### Commas in numbers

Number input in noForth may contain commas for readability, noForth ignores them.

```
2,345 . ← 2345  OK
dn 13,579,753 d. ← 13579753  OK
```

#### Combining prefixes

Base prefixes can be used before DN

```
bn dn 1,111,1111,1111,1111 hx d. ← 1FFFF  OK
```



## 7. Values, more prefixes

A **VALUE** ( 'name' -- ) in a noForth that runs in ROM does not take an initial value from stack when it is defined! It makes no sense to initialize RAM locations at compile time because after a power off/on the data will be lost. Initialisation must be done by the program. This is not the case in **(noforth t)**.

```
value KM
```

### Value prefixes T0 +T0 INCR ADR

```
3 to km    km . ← 3  OK
4 +T0 km   km . ← 7  OK
INCR km   km . ← 8  OK
ADR km    @ . ← 8  OK
```

ADR makes it easy to access a value in assembler:

```
#1 ADR km & sub
```

### Character prefix

**CH** ( <name> -- ... ) is a character prefix and can be used always when the character immediately follows. It puts the value of the first character of 'name' on stack; in definitions that value is compiled as a number. When the character does not follow immediately: use **CHAR** .

```
ch A . ← 65  OK
: .... key dup ch ? = if ... ;
```

↑

## 8. System values

**IB** ( -- a ) \ Address of actual input buffer. See also **memory layout**.

**#IB** ( -- n ) \ Length of actual input (contents)

**APP** ( -- xt ) \ Value, may be set by the user. Contains the token that will be executed at cold start before QUIT is reached. The default token is ' NOOP

**OK** ( -- x ) \ Value, may be set by the user.

The lowest 3 bits determine how the prompt looks.

When bit 15 is set, noForth will communicate with ACK/NAK:

```
ok hx 8000 or to ok ( freeze )
```

ACK (06) → noForth is ready to receive a new line.

NAK (15) → noForth is ready to receive a new line (but there was an error).

The value **HOR** counts the number of characters sent by **EMIT**. After a CR it is set to zero.

Not in **(noforth m)**:

The value **VER** counts the number of CRs sent by **EMIT** .

The standard variables **STATE** **BASE** and **>IN** also exist as values with the names **STATE?** **BASE?** and **>IN?**. **BASE?** and **T0 BASE?** do the same as **BASE @** and **BASE !** .

Versions from november 2025 or later no longer have **STATE?** **BASE?** and **>IN?** .

↑

## 9. Program flow

**?EXIT** ( flag -- ) \ short for IF EXIT THEN

**?ABORT** ( flag -- ) \ If flag is not zero, the name of the word that has ?ABORT in it is printed.

Example:

```
: TEST ( x -- ) 0= ?abort ;
0 test ← Msg from TEST \ Error # F25F
```

The error number = throw number = NFA of the word containing ?ABORT.

See [Error messages](#).

**DIVE** ( -- ) \ Swap Instruction Pointer with top of return stack; for coroutines.

Example:

```
: (.) ch ( emit dive ch ) emit ;
: .ML ( x -- ) (.) ." million" ;
67 .ml <enter> (67 million)
```

DIVE is used in FLYER.

**FLYER** is used in state smart words. FLYER handles the state-smartness of words in a uniform way. You need to define the compile time action only.

```
: CCC FLYER ... ; immediate
```

When CCC executes:

0. In compile time FLYER is a no-op.
1. Executing: FLYER sets compilation state,
2. the rest of the definition is handled,
3. then state is set back to zero.
4. The just compiled code (in RAM) is executed.
5. The just compiled code (in RAM) is forgotten.

With FLYER and the word -FLY (not in noForth) you can loop interactively:

```
: -FLY 2r> r> 2>r >r ; immediate
CR FLYER TIB 9 FOR COUNT EMIT NEXT DROP -FLY
```

↑

## 10. For-Next

For-Next needs only 1 cell on the return stack and is faster than Do-Loop.

( u ) **FOR** .. **NEXT** \ loop u times with I counting down from u-1 to zero.

Code between FOR and NEXT is skipped when u = 0.

I ( -- index ) can be used with For-Next as well as with Do-Loop (I equals R@).

```
: 4x ( -- ) 4 for i . next ;  
4x [enter] 3 2 1 0  ok
```

LEAVE and UNLOOP function only with Do-Loop. Use RDROP or R> to leave a For-Next conditionally:

```
: ccc1 .. for .. key? if r> exit then .. next -1 ;
```

WHILE can be used with For-Next and Do-Loop:

```
: ccc2 .. do .. key? 0= while .. loop .. else .. unloop then .. ;  
: ccc3 .. for .. key? 0= while .. next .. else .. rdrop then .. ;
```

**NEXT** is state-smart:

In a colon definition the NEXT of For-Next is compiled.

In assembler the NEXT of the inner interpreter is assembled. 



## 11. Bit manipulation

**\*\*BIC** ( mask addr -- ) \ AND cell in addr with inverted mask

**\*\*BIS** ( mask addr -- ) \ OR cell in addr with mask

**\*\*BIX** ( mask addr -- ) \ XOR cell in addr with mask

**BIT\*\*** ( mask addr -- x ) \ AND mask with cell in addr

The same words with one star operate on the lower half of a cell: **\*BIC** **\*BIS** **\*BIX** **BIT\***

Avoiding name conflicts, only in **noForth m** (MSP) assembler:

**BIA** is the name for MSP430 assembler AND

**BIX** is the name for MSP430 assembler XOR



## 12. ROM / RAM (not for noForth t)

In noForth FRAM or Flash is treated as FROM.

**HERE** ( -- a ) \ RAMhere in data-space

**ALLOT** ( n -- ) \ Reserve n byte at RAMhere

**CHERE** ( -- a ) \ ROMhere

**! C! +! MOVE** cannot be used with a ROM destination.

The words **ROM!** **ROMC!** **ROMMOVE** do exist, but you should not need them.

Use , C, M, instead.

**M,** (multi-c, or memory,) is a noForth word for the MOVE to ROM function:

```
: M, ( a n -- ) for count c, next ; \ Compile the string a,n at CHERE
```

### Constant string to ROM? Use the comma-words

```
create LOG01
s" noForth" dup c, M, align
logo1 count type ← noForth OK
```

### Changeable string to RAM? Use ALLOT

```
create LOG02 10 allot
s" noForth" logo2 2dup c! 1+ swap move
\ or
s" noForth" logo2 place
logo2 count type ← noForth OK
```

### Only for noForth r RISC-V

**ROMH!** (16b a --) \ write 16 bits to address a

Writing to Flash goes in portions of 16 bits, so **ROMC!** does not exist in noForth r. Yet C, is possible in noForth r because sequential bytes are written pairwise. This means:

- C, and M, can be freely mixed but at the end an ALIGN is needed.
- The dictionary pointer CHERE is updated after each pair of bytes written, so it is never odd.

↑

## 13. Strings

**S<>** ( a1 n1 a2 n2 -- t|f ) \ Compare strings, true → not equal

**UPPER** ( a n -- ) \ Capitalize characters in string a,n in RAM

```
: RTYPE ( a n r -- ) 2dup min - spaces type ;
: BOUNDS ( addr len -- enda addr ) over + swap ;
```

: **SKIP** ( endaddr addr1 ch -- endaddr addr2 ) \ First char<>ch is at addr2.

: **SCAN** ( endaddr addr1 ch -- endaddr addr2 ) \ First char=ch found at addr2.

When 'endaddr' = 'addr2' → Character is not found.

**SKIP** and **SCAN** are used in **BL-WORD** and **PARSE**

↑

## 14. Double numbers

---

**DU.** ( du -- )

**DU\*S** ( du u -- dprod ) \ Unsigned

**DU/S** ( du u -- dquot rest ) \ Unsigned, rest in tos!

**DU2/** ( du -- du/2 ) \ Logical drshift

Number>String

**D.STR** ( dn -- adr len )

**DU.STR** ( du -- adr len )

The string adr/len has a very short life. Parsing the next word will overwrite the string, so you can not use these words interactively.

↑

## 15. Interrupt vectors

---

**ROUTINE** starts the code definition for a interrupt routine or a subroutine. When executed it does not start the routine but it puts the address of the routine on the stack, so you can use it for a call or put it in a vector. Use 'return from interrupt' or 'return from subroutine' instead of NEXT.

```
routine INTERRUPT ..assembler code.. MRET/RETI end-code
```

**VEC!** ( a ia -- ) \ Write vector into interrupt vector table.

a = address of interrupt routine, ia = location in interrupt vector table

Only for **noForth m** (MSP430):

**IVECS** ( -- a ) \ The address of the cell just below the vector table. It contains a return from interrupt.

Empty vectors should point to **IVECS**

↑

## 16. Extended memory (MSP430)

---

Only for **noForth m** (MSP430)

**X!** ( x da -- ) \ da = double number address

**X@** ( da -- x )

**XC!** ( ch da -- )

**XC@** ( da -- ch )

All noForth MSP430 FRAM versions with extended memory above FFFF provide these four commands.

These commands take a double number as address. Example:

```
hex 40 dn 12345 xc!
```

↑

## 17. Miscellaneous

```
: CELL 1 cells ;
: CELL- 1 cells - ;
: @+ ( a -- a+cell a@ ) dup cell+ swap @ ;
: ?PAIR ( x y -- ) <op> ?abort ;
: ?NEGATE ( x y -- x2 ) 0< if negate then ;
: ?DNEGATE ( dx y -- dx2 ) 0< if dnegate then ;
```

**UMIN** ( u1 u2 -- u3 ) \ Unsigned MIN

**UMAX** ( u1 u2 -- u3 ) \ Unsigned MAX

**RDROP** ( -- ) \ Short for R> DROP

**LFA>** ( lfa -- cfa )

**LFA>N** ( lfa -- nfa )

### Number conversion

**>DIG** ( n -- char )

**DIG?** ( char base -- n true | char false )

### Swap bytes

**><** ( x -- y ) \ hex 1234 -- 3412

### Join or separate parts of a cell

**B+B** ( x y -- z ) \ hex 12 34 -- 3412

**B-B** ( z -- x y ) \ hex 1234 -- 34 12

### not in **noForth m**

**H+H** ( x y -- z ) \ hex 1234 5678 -- 56781234

**H-H** ( z -- x y ) \ hex 12345678 -- 5678 1234

↑

## 18. Error messages

---

<b>Msg from</b>	<b>Meaning</b>
?BASE	Base is reset, was not in [2,42)
CODE>	Can only be used after CREATE
?COMP	Only compiling
CONFIG	Incorrect CONFIG code
?PAIR	Unstructured code
?STACK	Stack underflow or stack overflow
'	Name not found
C*	*) not found
>FHERE	Not enough RAM space
ALLOT	Data space full
UALLOT	Udata space full
ALSO	Search order overflow
BEYOND	Could not refill
CHAR	End of input stream
CHERE?	Dictionary full
DST	Distance too large in control structure
DN	Not a number
HEADER	Name length not in [1,32)
INTERPRET	What's this?
MPU	Trying to write to protected memory
POSTPONE	Name not found
PREVIOUS	Only one vocabulary in search order
RECUR	Interrupted by user
RECURSE	RECURSE not possible after DOES>
REFILL	Invalid SOURCE-ID
ROM!	Write action did not succeed
ROMC!	Write action did not succeed
SET-ORDER	Search order overflow
STOP?	Interrupted by user
SWITCH	Cannot be compiled
THROW	No catch-frame found
TO	Prefix not accepted
TRAP	Invalid address
VEC!	Could not install interrupt vector
WINTERPRET	What's this?
[']	POSTPONE could not find name



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