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VC10TCoupleN

The VC10TCoupleN function Converts a voltage value, expressed in microvolts, to the corresponding temperature value, expressed in tenths of a Celsius degree, connected with a thermocouple type N.

Input range : from -4000 μ V to 47600 μ V

Output range : from 2010 $^{\circ}$ C⁻¹ to 13024 $^{\circ}$ C⁻¹

IMPLEMENTATION

VC10TCoupleN (mvhot, dgradi_hot, gbError)

Parameters:

| IN/OUT | VARIABLE TYPE | EXAMPLE NAME | DIM | |
|--------|---------------|--------------|-----|--|
| IN | GLOBAL | mvhot | L | It is the voltage value to convert expressed in micro Volts. |
| OUT | GLOBAL | dgradi_hot | L | It is the converted temperature value expressed in tenths of a Celsius degree. |
| OUT | GLOBAL | gbError | B | Variable containing the error code |

Error

Once invoked the function if there are any errors the error variable having the following values:

- 0 - No error
- 1 - Value less than the minimum
- 2 - Value higher than the maximum
- 3 - Value indicating disconnected input

Example

```
...
; Cold-junction reading
card_type = 0 ; using L1TT0 card
IR10CJRead (COLD, card_type, dgradi_cold, error)
...
; Heat-junction reading
card_type = 0
IR10HJRead (HOT, card_type, mvhot, error)
...
VC10TCoupleN (mvhot, dgradi_hot, gbError)
...
temperature = dgradi_cold + dgradi_hot ;Temperature in tenths of a degree
...

```

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