**4.1.9 MCAPI\_NODE\_START (ABB Extension)**

**NAME**

mcapi\_node\_start – Get node attributes from a remote node.

**SYNOPSIS**

#include <mcapi\_abb.h>

void mcapi\_node\_start(

MCAPI\_OUT mcapi\_status\_t\* mcapi\_status

);

**DESCRIPTION**

mcapi\_node\_start() marks the calling MCAPI node as running. This call is used in conjunction with a previous call to mcapi\_initialize where the start flag is set to MCAPI\_FALSE. This mechanism can be used to ensure all the configured MCAPI nodes are started simultaneously and no one node startup fails because the others are not allocated.

**RETURN VALUE**

On success, \*mcapi\_status is set to MCAPI\_SUCCESS. On error, \*mcapi\_status is set to the appropriate error code.

|  |  |  |
| --- | --- | --- |
| **ERRORS** |  |  |
|  |  |  |
|  |  | |
|  | |  |
| MCAPI API Specification V2.000 ➦ Multicore Association ➦ October xx, 2010 | | Page 38 of 150 |