4.8.7 MRAPI_ATOMIC_INC (ABB Extension)

NAME

mrapi_atomic_inc

SYNOPSIS

```
void mrapi_atomic_inc(
   MRAPI_OUT void* sync, MRAPI_IN void* dest,
   MRAPI_IN void* result, MRAPI_IN size_t size,
   MRAPI_OUT mrapi_status_t* status
);
```

DESCRIPTION

mrapi_atomic_inc() performs atomic integer increment. Atomic decrement is provided by
mrapi_atomic_dec(). The operation is only valid for memory locations within shared memory,
where the synchronization can be across real-time processes. The integer value at destination
address is incremented by one and the new integer result returned if that argument is non-NULL.
Different integer widths are supported based on the platform. The desired size is passed as
input and returned status indicates if the operation succeeded.

RETURN VALUE

None.

ERRORS

| MRAPI_ERR_NODE_NOTINIT | The calling node is not initialized |
|--------------------------|-------------------------------------|
| MRAPI_ERR_ATOM_OP_FAILED | The local atomic operation failed |

NOTE

Supported integer types:

```
Windows – uint16_t, uint32_t, uint64_t
Unix - uint8_t, uint16_t, uint32_t, uint64_t
```

SEE ALSO