# 4.4.11 MCAPI\_ PKTCHAN\_RECV\_CLOSE\_I

#### NAME

mcapi\_pktchan\_recv\_close\_i - Closes the receive side of the channel.

### **SYNOPSIS**

```
#include <mcapi.h>
void mcapi_pktchan_recv_close_i(
    MCAPI_IN mcapi_pktchan_recv_hndl_t receive_handle,
    MCAPI_OUT mcapi_request_t* request,
    MCAPI_OUT mcapi_status_t* mcapi_status
);
```

#### **DESCRIPTION**

Closes the receive side of a channel. The sender makes the send-side call and the receiver makes the receive-side call. The corresponding calls are required on both sides to ensure that the channel has been properly closed. It is a non-blocking function, and returns immediately. receive\_handle is the local representation of the handle used to receive packets. All pending packets are discarded, and any attempt to send more packets will give an error. A packet channel is disconnected when, both sides have issued close calls and the last (second) close operation is performed. If the endpoint type was changed from message to channel and/or the get reference count was increased to 1 by the connect, the type will be reset to message and the get reference count to 0.

## **RETURN VALUE**

On success, meaning that both sides of the channel are successfully closed, \*mcapi\_status is set to MCAPI\_SUCCESS if completed and MCAPI\_PENDING if not yet completed. On error \*mcapi\_status is set to the appropriate error defined below.

#### **ERRORS**

| MCAPI_ERR_NODE_NOTINIT   | The node is not initialized.  |
|--------------------------|---|
| MCAPI_ERR_CHAN_INVALID   | Argument is not a valid channel handle.   |
| MCAPI_ERR_CHAN_TYPE      | Attempt to close a packet channel on an endpoint that has been connected with a different channel type. |
| MCAPI_ERR_CHAN_DIRECTION | Attempt to close a send handle on a port that was connected as a receiver, or vice versa.               |
| MCAPI_ERR_CHAN_NOTOPEN   | The channel is not open.  |
| MCAPI_ERR_REQUEST_LIMIT  | No more request handles available.  |