



# COVERING NOTE

---

GENERAL SECRETARIAT INTERNATIONAL TELECOMMUNICATION UNION

---

Geneva, 30 July 2004

ITU – TELECOMMUNICATION  
STANDARDIZATION SECTOR

**Subject: Erratum 1 (07/2004) to**

ITU-T Recommendation Q.2111 (1999) Amend.3 (2003), *B-ISDN ATM adaptation layer – Service specific connection oriented protocol in a multilink and connectionless environment (SSCOPMCE) – Amendment 3: API for SSCOPMCE over Ethernet and UDP port number*

## **Clause G.5.6 "class DatagramSocket"**

Modify the last DatagramSocket constructor description as indicated below:

DatagramSocket

```
DatagramSocket(int port, const EtherAddress &address, const EtherTag  
                &tagattr);
```

Creates a socket that listens for incoming datagrams on a specific port and network interface and on a specific tag specified by the tag argument. This constructor is especially useful for a multi-homed host.

**Parameters:**

port – listening port

address – Ethernet address of the host

tag~~attr~~ – 802.1 tag

**Throws:** SocketException

if the socket cannot be created.