

OID_802_3_MULTICAST_LIST issued by multiple protocols

Source:

<http://www.tech-archive.net/Archive/Development/microsoft.public.development.device.drivers/2008-01/msg00487.L>

- *From:* Aniketa K S <aniketaks@xxxxxxxxxxxxxxxx>
 - *Date:* Thu, 24 Jan 2008 21:40:10 -0800 (PST)
-

Hi,

What happens if two protocol drivers set their own multicast address list with OID_802_3_MULTICAST_LIST? Is it Miniport's responsibility to OR those two list, create a global list and send to the adapter or NDIS will take care of creating a global list of multicast address and send to Miniport via OID_802_3_MULTICAST_LIST?

Also who will route the RX frames filtered via global multicast address list to the respective protocol drivers?

Thanks,
Aniketa

.