

Bowler RPC

Ryan Benasutti

March 2019

1 Discovery

1.1 Packet Format

1.1.1 General Discovery Packet Format

Figure 1 shows what the PC sends the device to initiate a discovery operation. Any additional operation-specific data is sent in the Payload section. The entire packet is 64 bytes.

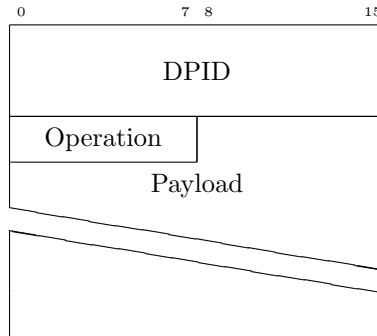


Figure 1: Discovery-time send packet format.

- DPID (Discovery Packet ID): 4 bytes
 - The DPID field is typically filled by SimplePacketComs and contains the ID for the packet it is contained in.
- Operation: 1 byte
 - The Operation field states the operation the packet performs.

Figure 2 shows what the device sends the PC to complete a discovery operation. Any additional operation-specific data is sent in the Payload section. The entire packet is 64 bytes.

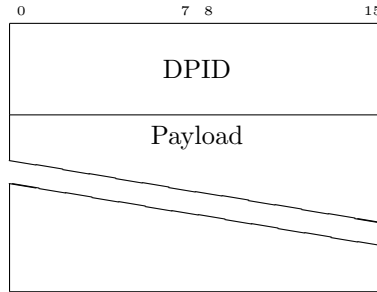


Figure 2: Discovery-time receive packet format.

- DPID (Discovery Packet ID): 4 bytes
 - The DPID field is typically filled by SimplePacketComs and contains the ID for the packet it is contained in.

1.1.2 Discovery Packet

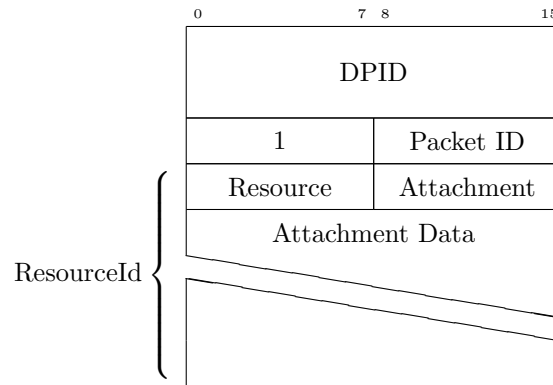


Figure 3: Discovery send packet.

- DPID (Discovery Packet ID): 4 bytes
 - The DPID field is typically filled by SimplePacketComs and contains the ID for the packet it is contained in.
- Packet ID: 1 byte
 - The Packet ID field is a new ID for the Packet being discovered.
- Resource: 1 byte
 - The Resource field is the type of the resource. It is the `ResourceId.resourceType.type`.

- Attachment: 1 byte
 - The Attachment field is the type of the attachment point. It is the `ResourceId.attachmentPoint.type`.
- Attachment Data: 1+ bytes
 - The Attachment Data field is any data needed to fully describe the Attachment. It is the `ResourceId.attachmentPoint.data`.

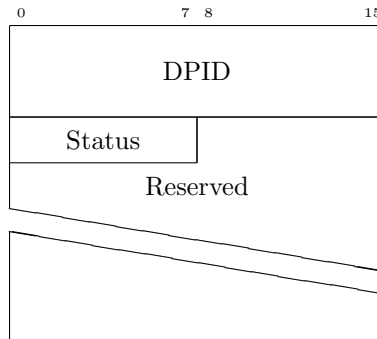


Figure 4: Discovery receive packet.

- DPID (Discovery Packet ID): 4 bytes
 - The DPID field is typically filled by SimplePacketComs and contains the ID for the packet it is contained in.
- Status: 1 byte
 - The Status field encodes the status of the discovery operation. 1 = Accepted, 2 = Rejected.

1.1.3 Group Discovery Packet

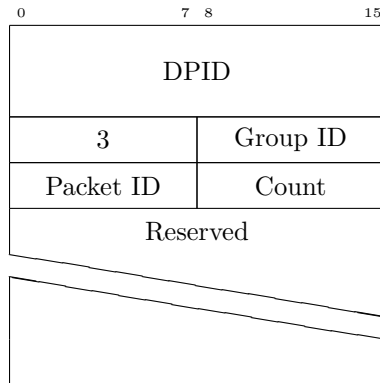


Figure 5: Group discovery send packet.

- DPID (Discovery Packet ID): 4 bytes
 - The DPID field is typically filled by SimplePacketComs and contains the ID for the packet it is contained in.
- Group ID: 1 byte
 - The Group ID field is the ID for the group being made. Future Group Member Discovery Packets will need this ID to add Resources to the correct group.
- Packet ID: 1 byte
 - The Packet ID field is the ID for the packet the Group will use. All Resources in the Group get packed into one packet.
- Count: 1 byte
 - The Count field is the number of Resources that will be added to the group.

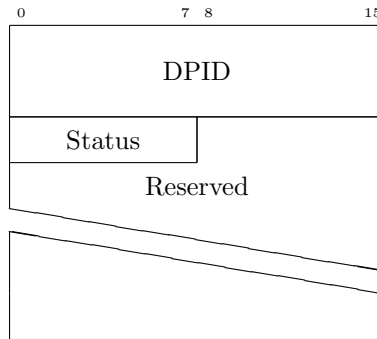


Figure 6: Group discovery receive packet.

- DPID (Discovery Packet ID): 4 bytes
 - The DPID field is typically filled by SimplePacketComs and contains the ID for the packet it is contained in.
- Status: 1 byte
 - The Status field encodes the status of the discovery operation. 1 = Accepted, 2 = Rejected.

1.1.4 Group Member Discovery Packet

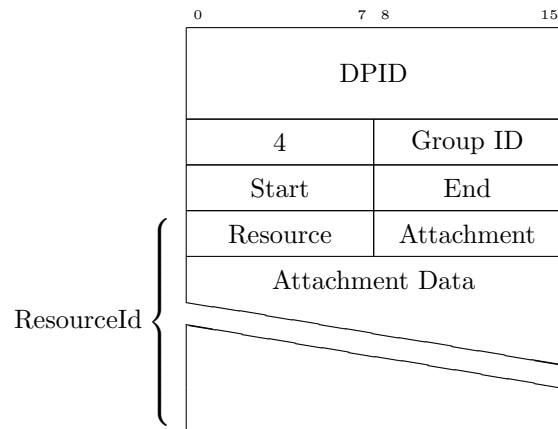


Figure 7: Group member discovery send packet.

- Group ID: 1 byte
 - The Group ID field is the ID for the Group that this Resource will be added to.

- Start: 1 byte
 - The Start field is the starting byte index in the response Payload for this Resource's response data.
- End: 1 byte
 - The End field is the ending byte index in the response Payload for this Resource's response data.
- Resource: 1 byte
 - The Resource field is the type of the resource. It is the `ResourceId.resourceType.type`.
- Attachment: 1 byte
 - The Attachment field is the type of the attachment point. It is the `ResourceId.attachmentPoint.type`.
- Attachment Data: 1+ bytes
 - The Attachment Data field is any data needed to fully describe the Attachment. It is the `ResourceId.attachmentPoint.data`.

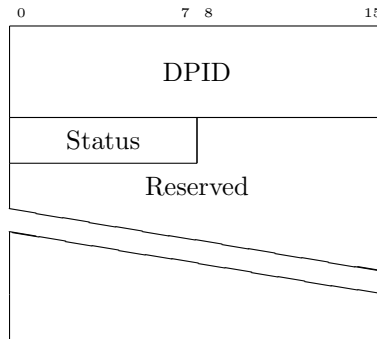


Figure 8: Group member discovery receive packet.

- DPID (Discovery Packet ID): 4 bytes
 - The DPID field is typically filled by SimplePacketComs and contains the ID for the packet it is contained in.
- Status: 1 byte
 - The Status field encodes the status of the discovery operation. 1 = Accepted, 2 = Rejected.