

**BuildDDPwds**

Build a single-frame write data structure

#include &lt;AppleTalk.h&gt;

**AppleTalk Manager**

```

void      BuildDDPwds(wdsPtr, headerPtr, dataPtr, destAddress,
                        DDPType, dataLen);
Ptr      wdsPtr;      pointer to write data structure
Ptr      headerPtr;   pointer to header buffer
Ptr      dataPtr;     pointer to data buffer
short    destAddress; destination address
short    DDPType;     protocol type
short    dataLen;     length of data buffer
returns   none

```

**BuildDDPwds** builds a single-frame write data structure DDP WDS for use with the **DDPWrite** call. Given a header buffer of at least 17 bytes pointed to by *headerPtr*, it fills in the WDS pointed to by *wdsPtr* and sets the destination address and protocol type as indicated by *destAddress* and *DDPType*, respectively.

*wdsPtr* is the write data structure's address

*headerPtr* is the header buffer's address

*dataPtr* is a pointer to the data buffer

*destAddress* is the destination address

*DDPType* specifies the protocol type

*dataLen* is the size of the data in bytes

**Returns:** none

---

Notes: The WDS indicated must contain at least three elements.