BuildDDPwds Page 1

## **BuildDDPwds**

Build a single-frame write data structure

#include < AppleTalk.h >

## AppleTalk Manager

void **BuildDDPwds(**wdsPtr, headerPtr, dataPtr, destAddress,

DDPType, dataLen);

<u>Ptr</u> wdsPtr; pointer to write data structure

PtrheaderPtr;pointer to header bufferPtrdataPtr;pointer to data buffershortdestAddress;destination address

<u>short</u> *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.