Bytes	Frame Fields	Description
7E_	Start Delimiter	Identifies the first byte of the frame.
0_12_	Length	Total bytes per frame.
92_	Frame Type	Type of API frame and how the information is organized.
0_	Frame ID	Data frame for the host to correlate with a transmit status frame (0 disables response frame).
13_A2_0_40_DC_	Dest. 64-bit Addy	64-bit address of the destination XBee.
80_30_	Dest. 16-bit Addy	16-bit address of the destination XBee.
D2_	Broadcast Radius	Maximum number of hops a broadcast transmission can occur.
74_	Options	Bitfield of supported transmission options.
1_1_0_1_0_0_0_	RF Data	Up to 255 bytes of data that is sent to the receiver XBee.
A3_	Checksum	Last byte of the frame to test data integrity with the sum of frame data bytes.

<sup>\* &</sup>quot;\_" is for spacing purposes only.
All values are in hex.