CSP 2.0 Header

47 46	45 44 43 42 41 40	39 38 37 36 35 34	33 32	31 30 2	29 28	27	26	25 2	24	23 22	21	20	19 ′	18	17 1	6 1	5 14	13	12	11	10	9	8	7	6	5	4	3	2	1 0
Priority	Priority Destination			Source						Destination Port			Source Port			Flags														
CFP 2.0 CAN Frame Header																														
29 28	27 26 25 24 23 22	21 20 19 18 17 16	15 14	13 12 1	1 10	9	8	7	6	5 4	3	2	1	0		Fie	ld Nar	ne		Desc	ription									
Priority			Source counter	Fragment Counter	Short	Begin	End	Data [n * 9]							So	urce C	Counter Incremented on the source for each CS				SP pad	cket								
																Fra	gmen	Cou	nter	Incre	mente	d for	each f	rame	(prev	ents	out of	order	delive	ry)
																Sh	ort			True	if the s	sourc	e and	desiti	nation	uppe	er 8 by	tes ar	e the s	same
																Ве	gin	End		Mark	s first o	or las	t fram	e in tr	ansfe	r				

Example: CFP 2.0 Begin Frame Data Long

29 28 27 26 25 24 23 22	2 21 20 19 18 17 16	15 14 13 12 11 10	9 8 7 6 5 4	3 2 1 0				
Priority Destination (lower 6 bits)	Source (lower 6 bits)	Source counter Fragment Counter	- O Destination	n (upper 8)				
·								
63 62 61 60 59 58 57 56	55 54 53 52 51 50	49 48 47 46 45 44	43 42 41 40 39 38	37 36 35 34 33 32	2 31 30 29 28 27 26 25 24	23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
Source (upper 8)	Destination Port	Source Port	Flags	Unused	Data [0]	Data [1]	Data [2]	Data [3]

Example: CFP 2.0 Begin Frame Data Short

29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Priority Destination (lower	er 6 bits) Source (lower 6	Source counter	Fragment Counter 0	Destination Port				
63 62 61 60 59 58	57 56 55 54 53 52	51 50 49 48	47 46 45 44 43 42 41 4	0 39 38 37 36 35 34 33	32 31 30 29 28 27 26 25 24	23 22 21 20 19 18 17 16	15 14 13 12 11 10 9 8	7 6 5 4 3 2 1 0
Source Port	Flags	Unused	Data [0]	Data [1]	Data [2]	Data [3]	Data [4]	Data [5]