

Loopback Delay:100[us]

LaceBus Response Timeout:2000[us]

RX Bus IDLE Timeout:1000[us]

PORTS:		COM (LEN: 3x9[Byte] / Baud: 115200[Bps])			
		APPL [ms]	TX/RX [ms]	Summe [ms]	
TX	1	0	0,388001		
	2	1,177	0,253		
	3	1,499	0,208		
	4	1,785	0,199		
	5	2,661	0,295		
	6	2,984	0,206		
	7	3,269	0,200		
	8	3,533	0,190		
	9	4,306	0,244		
	10	4,628	0,205		
	11	5,060	0,230		
	12	5,688	0,235		
	13	6,123	0,326		
	14	6,894	0,248		
	15	7,489	0,354		
	16	8,420	0,262	4,044	
RX	1	9,303	0,763		0 0 142 0 0 0 1 201 A9 0 0 142 0 0 0 2 201 A9 0 0 142 0 0 0 3 201 A9
	2	10,439	0,853		0 0 142 0 0 0 1 202 A9 0 0 142 0 0 0 2 202 A9 0 0 142 0 0 0 3 202 A9
	3	11,446	0,853		0 0 142 0 0 0 1 203 A9 0 0 142 0 0 0 2 203 A9 0 0 142 0 0 0 3 203 A9
	4	12,978	0,561		0 0 142 0 0 0 1 204 A9 0 0 142 0 0 0 2 204 A9 0 0 142 0 0 0 3 204 A9
	5	14,407	0,721		0 0 142 0 0 0 1 205 A9 0 0 142 0 0 0 2 205 A9 0 0 142 0 0 0 3 205 A9
	6	15,865	0,803		0 0 142 0 0 0 1 206 A9 0 0 142 0 0 0 2 206 A9 0 0 142 0 0 0 3 206 A9
	7	17,423	0,866		0 0 142 0 0 0 1 207 A9 0 0 142 0 0 0 2 207 A9 0 0 142 0 0 0 3 207 A9
	8	18,580	1,000		0 0 142 0 0 0 1 208 A9 0 0 142 0 0 0 2 208 A9 0 0 142 0 0 0 2 208 A9
	9	19,853	0,815		0 0 142 0 0 0 1 209 A9 0 0 142 0 0 0 2 209 A9 0 0 142 0 0 0 3 209 A9
	10	21,200	0,791		0 0 142 0 0 0 1 210 A9 0 0 142 0 0 0 2 210 A9 0 0 142 0 0 0 3 210 A9
	11	22,339	0,862		0 0 142 0 0 0 1 211 A9 0 0 142 0 0 0 2 211 A9 0 0 142 0 0 0 3 211 A9
	12	23,753	0,707		0 0 142 0 0 0 1 212 A9 0 0 142 0 0 0 2 212 A9 0 0 142 0 0 0 3 212 A9
	13	24,976	1,078		0 0 142 0 0 0 1 213 A9 0 0 142 0 0 0 2 213 A9 0 0 142 0 0 0 3 213 A9
	14	26,339	0,787		0 0 142 0 0 0 1 214 A9 0 0 142 0 0 0 2 214 A9 0 0 142 0 0 0 3 214 A9
	15	27,419	0,817		0 0 142 0 0 0 1 215 A9 0 0 142 0 0 0 2 215 A9 0 0 142 0 0 0 3 215 A9
	16	28,780	0,668	12,942	0 0 142 0 0 0 1 216 A9 0 0 142 0 0 0 2 216 A9 0 0 142 0 0 0 3 216 A9
SUMME [ms]		28,780		16,985	

Loopback Delay:500[us]

LaceBus Response Timeout:2000[us]

RX Bus IDLE Timeout:500[us]

PORTS:		COM (LEN: 3x9[Byte] / Baud: 115200[Bps])							
		APPL [ms]	TX/RX [ms]	Summe [ms]					
TX	1	0	0,457668						
	2	1,583006	0,372002						
	3	3,066678	0,77167						
	4	4,195682	0,495002						
	5	5,271353	0,444668						
	6	6,367357	0,479335						
	7	7,744696	0,643003						
	8	9,115034	0,488335						
	9	10,322372	0,581335						
	10	10,976041	0,509335						
	11	11,43771	0,333668						
	12	11,984378	0,436335						
	13	12,45638	0,353668						
	14	12,810382	0,242335						
	15	13,195383	0,285001						
	16	13,891386	0,588336	7,482					
RX	1	19,661074	5,636688			Len Tot: 87	Len T1: 48	Len T2: 22	Len T3: 17
	2	24,448092	3,947015			Len Tot: 107	Len T1: 59	Len T2: 33	Len T3: 15
	3	29,309444	4,000682			Len Tot: 130	Len T1: 49	Len T2: 43	Len T3: 38
	4	30,88845	0,698003			Len Tot: 115	Len T1: 57	Len T2: 30	Len T3: 28
	5	32,69279	0,834336			Len Tot: 83	Len T1: 12	Len T2: 48	Len T3: 23
	6	34,544797	0,98867			Len Tot: 85	Len T1: 46	Len T2: 21	Len T3: 18
	7	36,13147	0,637669			Len Tot: 57	Len T1: 23	Len T2: 11	Len T3: 23
	8	38,124811	0,976004			Len Tot: 115	Len T1: 48	Len T2: 16	Len T3: 51
	9	39,67815	0,627669			Len Tot: 94	Len T1: 27	Len T2: 13	Len T3: 54
	10	41,48049	0,90067			Len Tot: 114	Len T1: 37	Len T2: 28	Len T3: 49
	11	43,358497	0,843003			Len Tot: 108	Len T1: 49	Len T2: 12	Len T3: 47
	12	45,141837	0,96367			Len Tot: 122	Len T1: 58	Len T2: 47	Len T3: 17
	13	46,927177	0,762336			Len Tot: 117	Len T1: 49	Len T2: 16	Len T3: 52
	14	48,646851	0,778337			Len Tot: 50	Len T1: 23	Len T2: 9	Len T3: 18
	15	50,111856	0,609335			Len Tot: 83	Len T1: 27	Len T2: 14	Len T3: 42
	16	51,843529	0,838003	24,042		Len Tot: 102	Len T1: 27	Len T2: 36	Len T3: 39
SUMME [ms]		51,844		31,524					

[illegible]

