

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
21														
20														
19														
18														
17														
16														
15														
14														
13														
12														
11														
10														
9														
8														
7														
6														
5														
4														
3														
2														
1														

Data	Address
0	01000000 = 64
0	01000001 = 65
0	01000010 = 66
0	01000011 = 67
0	01000100 = 68
0	01000101 = 69
0	01000110 = 70
0	01000111 = 71
0	01001000 = 72
0	01001001 = 73
0	01001010 = 74
16	01001011 = 75
16	01001100 = 76
16	01001101 = 77
0	01001110 = 78
0	01001111 = 79
0	01010000 = 80
0	01010001 = 81
0	01010010 = 82
16	01010011 = 83
16	01010100 = 84
16	01010101 = 85
0	01010110 = 86
0	01010111 = 87
0	01011000 = 88
0	01011001 = 89
0	01011010 = 90
20	01011011 = 91
20	01011100 = 92
20	01011101 = 93
0	01011110 = 94
0	01011111 = 95
0	01100000 = 96
0	01100001 = 97
0	01100010 = 98
20	01100011 = 99
20	01100100 = 100
20	01100101 = 101
0	01100110 = 102
0	01100111 = 103
0	01101000 = 104
0	01101001 = 105
0	01101010 = 106
21	01101011 = 107
21	01101100 = 108
21	01101101 = 109
0	01101110 = 110
0	01101111 = 111

CGRam Field #0

CGRam Field #1

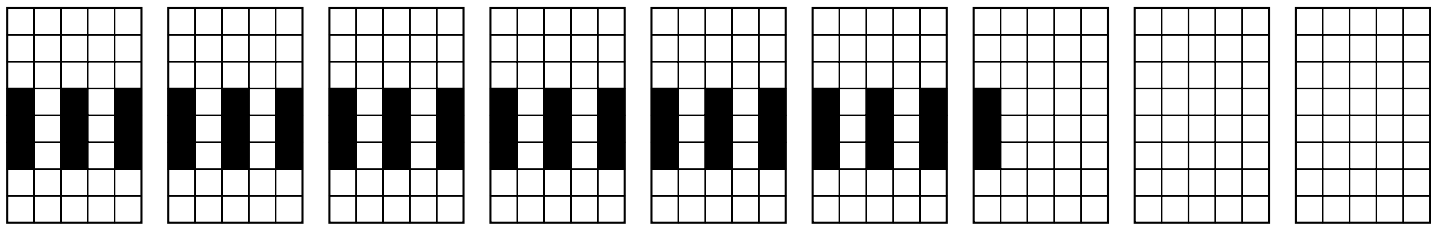
CGRam Field #2

CGRam Field #3

CGRam Field #4

CGRam Field #5

Example: LCD_line2 shows 18 of max. 48 "Bars"



CGRam #5 CGRam #5 CGRam #5 CGRam #5 CGRam #5 CGRam #5 CGRam #2 CGRam #0 CGRam #0
 → 7 more CGRam #0
 LCD_line2 has 16 Fields 5x7

Datum:	
Kunde:	
Gegenstand:	
Maschine:	
Zerch.-Nr.:	
Blatt:	
von:	

Klaus D.

