

Farbheit	Farbnummer	Digitalbezugswert
$O^* L^* V^*$	$n h^* d$	$D (Y_Y = 93 \text{ Video})$
15,15, 0	3 FF0*	4080 93-(81/81)-2,55
13,13, 0	- DD0*	3536 93-(64/81)-2,55
11,11, 0	- BB0*	2992 93-(49/81)-2,55
9, 9, 0	- 990*	2448 93-(36/81)-2,55
7, 7, 0	11 770*	1904 93-(25/81)-2,55
5, 5, 0	- 550*	1360 93-(16/81)-2,55
3, 3, 0	- 330*	816 93-(9/81)-2,55
1, 1, 0	- 110*	272 93-(4/81)-2,55
0, 0, 0	0 000*	0 81-(2/81)-2,55

MG220-1, B5_31_1

Farbheit	Farbnummer	Digitalbezugswert
$O^* L^* V^*$	$n h^* d$	$D (Y_M = 29 \text{ Video})$
15, 0,15	5 F0F*	3855 29-(81/81)-2,55
13, 0,13	- D0D*	3341 29-(64/81)-2,55
11, 0,11	- B0B*	2827 29-(49/81)-2,55
9, 0, 9	- 909*	2313 29-(36/81)-2,55
7, 0, 7	13 707*	2999 29-(25/81)-2,55
5, 0, 5	- 505*	1285 29-(16/81)-2,55
3, 0, 3	- 303*	771 29-(9/81)-2,55
1, 0, 1	- 101*	257 29-(4/81)-2,55
0, 0, 0	0 000*	0 81-(2/81)-2,55

MG220-2, B5_31_2

Farbheit	Farbnummer	Digitalbezugswert
$O^* L^* V^*$	$n h^* d$	$D (Y_C = 78 \text{ Video})$
0,15,15	6 0FF*	255 78-(81/81)-2,55
0,13,13	- 0DD*	221 78-(64/81)-2,55
0,11,11	- 0BB*	187 78-(49/81)-2,55
0, 9, 9	- 099*	153 78-(36/81)-2,55
0, 7, 7	14 077*	119 78-(25/81)-2,55
0, 5, 5	- 055*	85 78-(16/81)-2,55
0, 3, 3	- 033*	51 78-(9/81)-2,55
0, 1, 1	- 011*	17 78-(4/81)-2,55
0, 0, 0	0 000*	0 81-(2/81)-2,55

MG220-3, B5_31_2

Farbheit	Farbnummer	Digitalbezugswert
$O^* L^* V^*$	$n h^* d$	$D (Y_Y = 93 \text{ Video})$
15,15,15	7 FFF*	4095 [93+7-(81/81)]-2,55
15,15,13	- FFD*	4093 [93+7-(64/81)]-2,55
15,15,11	- FFB*	4091 [93+7-(49/81)]-2,55
15,15, 9	- FF9*	4089 [93+7-(36/81)]-2,55
15,15, 7	- FF7*	4087 [93+7-(25/81)]-2,55
15,15, 5	- FF5*	4085 [93+7-(16/81)]-2,55
15,15, 3	- FF3*	4083 [93+7-(9/81)]-2,55
15,15, 1	- FF1*	4081 [93+7-(4/81)]-2,55
15,15, 0	3 FF0*	4080 [93+7-(0/81)]-2,55

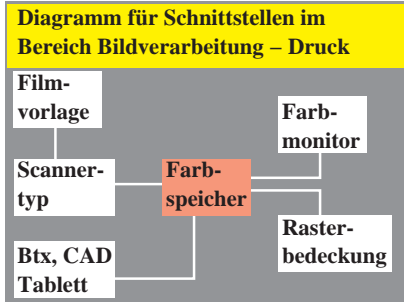
MG220-4, B5_32_1

Farbheit	Farbnummer	Digitalbezugswert
$O^* L^* V^*$	$n h^* d$	$D (Y_M = 29 \text{ Video})$
15,15,15	7 FFF*	4095 [29+71-(81/81)]-2,55
15,13,15	- FDF*	4063 [29+71-(64/81)]-2,55
15,11,15	- BDF*	4031 [29+71-(49/81)]-2,55
15, 9,15	- F9F*	3999 [29+71-(36/81)]-2,55
15, 7,15	- F7F*	3967 [29+71-(25/81)]-2,55
15, 5,15	- F5F*	3935 [29+71-(16/81)]-2,55
15, 3,15	- F3F*	3903 [29+71-(9/81)]-2,55
15, 1,15	- F1F*	3871 [29+71-(4/81)]-2,55
15, 0,15	5 F0F*	3855 [29+71-(0/81)]-2,55

MG220-5, B5_32_2

Farbheit	Farbnummer	Digitalbezugswert
$O^* L^* V^*$	$n h^* d$	$D (Y_C = 78 \text{ Video})$
15,15,15	7 FFF*	4095 [78+22-(81/81)]-2,55
13,15,15	- DFF*	3583 [78+22-(64/81)]-2,55
11,15,15	- BFF*	3071 [78+22-(49/81)]-2,55
9,15,15	- 9FF*	2559 [78+22-(36/81)]-2,55
7,15,15	- 7FF*	2047 [78+22-(25/81)]-2,55
5,15,15	- 5FF*	1535 [78+22-(16/81)]-2,55
3,15,15	- 3FF*	1023 [78+22-(9/81)]-2,55
1,15,15	- 1FF*	511 [78+22-(4/81)]-2,55
0,15,15	6 0FF*	255 [78+22-(0/81)]-2,55

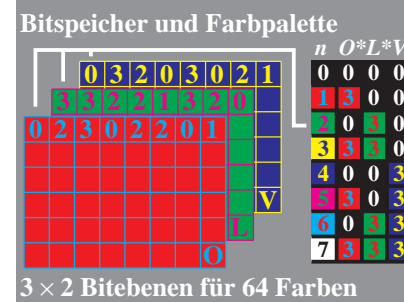
MG220-6, B5_32_3



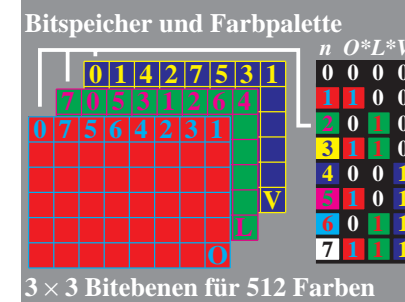
MG220-7, B6_01

Farbheit	Farbnummer	Digitalbezugswert
$O^* L^* V^*$	$n h^* d$	$D (Y_C = 78 \text{ Video})$
0,0,15	3 FF0*	4080 [78+22-(81/81)]-2,55
0,0,13	- DD0*	3536 [78+22-(64/81)]-2,55
0,0,11	- BB0*	2992 [78+22-(49/81)]-2,55
0,0, 9	- 990*	2448 [78+22-(36/81)]-2,55
0,0, 7	13 707*	2999 [78+22-(25/81)]-2,55
0,0, 5	- 505*	1285 [78+22-(16/81)]-2,55
0,0, 3	- 303*	771 [78+22-(9/81)]-2,55
0,0, 1	- 101*	257 [78+22-(4/81)]-2,55
0,0, 0	0 000*	0 [78+22-(0/81)]-2,55

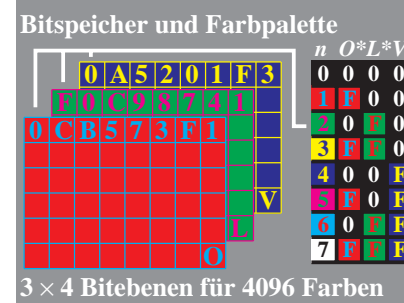
MG220-8, B6_02



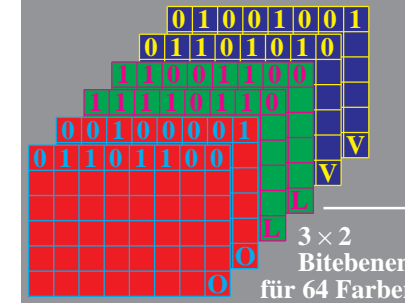
MG221-1, B6_03



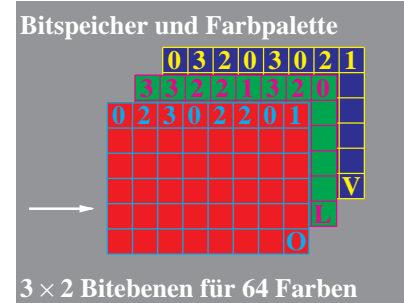
MG221-2, B6_04



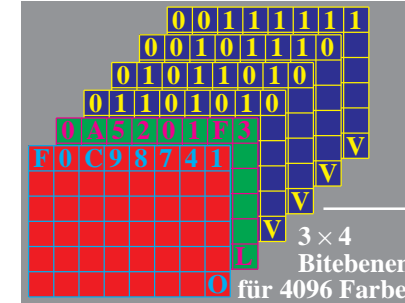
MG221-3, B6_05



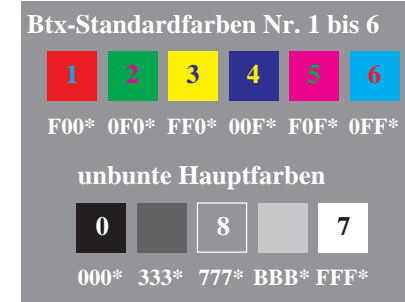
MG221-4, B6_06_1



MG221-5



MG221-6, B6_07_1



MG221-8, B6_08

Siehe Original/Kopie: http://web.me.com/Klaus.richter/MG22/MG22L0NA.TXT /.PS
 Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmetrik

TUB-Registrierung: 20101101-MG22/MG22L0NA.TXT /.PS
 Anwendung für Messung von Drucker- oder Monitorsystemen
 TUB-Material: Code=rh4ta