

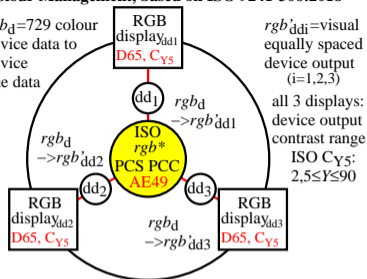
Colour Management, based on ISO 9241-306:2018

$rgb_d=729$ colour device data to device hue data

RGB display_{dd1}
D65, C_{Y5}

rgb'_{ddi} =visual equally spaced device output (i=1,2,3)

all 3 displays: device output contrast range
ISO C_{Y5}: 2,5≤Y≤90



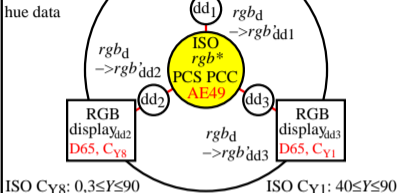
fea21-1a fea11-1n

Colour Management, based on ISO 9241-306:2018

ISO C_{Y5}: 2,5≤Y≤90
 $rgb_d=729$ colour device data to device hue data

RGB display_{dd1}
D65, C_{Y5}

rgb'_{ddi} =visual equally spaced device output (i=1,2,3)



ISO C_{Y8}: 0,3≤Y≤90
ISO C_{Y1}: 40≤Y≤90

Colour Management, based on ISO 9241-306:2018

ISO C_{Y5}: 2,5≤Y≤90
 $rgb_d=729$ colour device data to device hue data

RGB display_{dd1}
D65, C_{Y5}

rgb'_{ddi} =visual equally spaced device output (i=1,2,3)

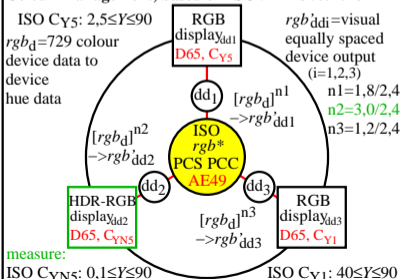
$n1=1,8/2,4$
 $n2=3,0/2,4$
 $n3=1,2/2,4$

HDR-RGB display_{dd2}
D65, C_{YN5}

measure:

ISO C_{YN5}: 0,1≤Y≤90

ISO C_{Y1}: 40≤Y≤90



fea21-3a fea11-3n

fea21-3n

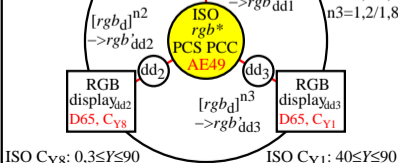
Colour Management, based on ISO 9241-306:2018

ISO C_{Y5}: 2,5≤Y≤90
 $rgb_d=729$ colour device data to device hue data

RGB display_{dd1}
D65, C_{Y5}

rgb'_{ddi} =visual equally spaced device output (i=1,2,3)

$n1=1,8/1,8$
 $n2=2,4/1,8$
 $n3=1,2/1,8$



ISO C_{Y8}: 0,3≤Y≤90

ISO C_{Y1}: 40≤Y≤90

fea21-4a fea11-4n