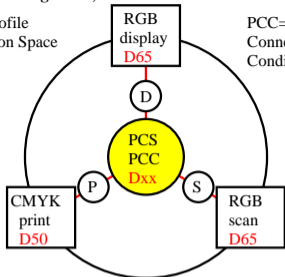


### Colour Management, based on ISO 20677:2019

PCS=Profile  
Connetion Space

PCC=Profile  
Connetion  
Conditions

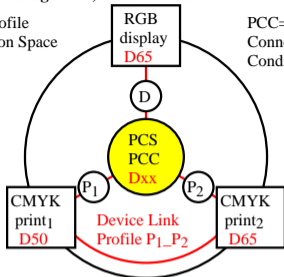


fea20-5a fea10-3n

### Colour Management, based on ISO 20677:2019

PCS=Profile  
Connetion Space

PCC=Profile  
Connetion  
Conditions



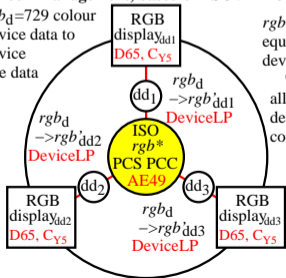
fea20-6a fea10-4n

### Colour Management, based on ISO 9241-306:2018

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

$rgb_{ddi}$ =visual  
equally spaced  
device output  
( $i=1,2,3$ )

all 3 displays:  
device output  
contrast range  
ISO C<sub>Y5</sub>:  
2,5≤Y≤90



fea20-7a fea01-5n

fea20-7n

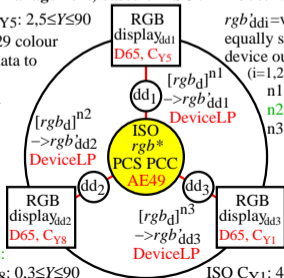
### Colour Management, based on ISO 9241-306:2018

ISO C<sub>Y5</sub>: 2,5≤Y≤90  
 $rgb_d=729$  colour  
device data to  
device  
hue data

$rgb_{ddi}$ =visual  
equally spaced  
device output  
( $i=1,2,3$ )  
 $n1=1,8/2,4$   
 $n2=2,4/2,4$   
 $n3=1,2/2,4$

measure:  
ISO C<sub>Y8</sub>: 0,3≤Y≤90

ISO C<sub>Y1</sub>: 40≤Y≤90



fea20-8a fea01-7n