

the 101 of transceiver

in optical networks



multi  
source  
agreement

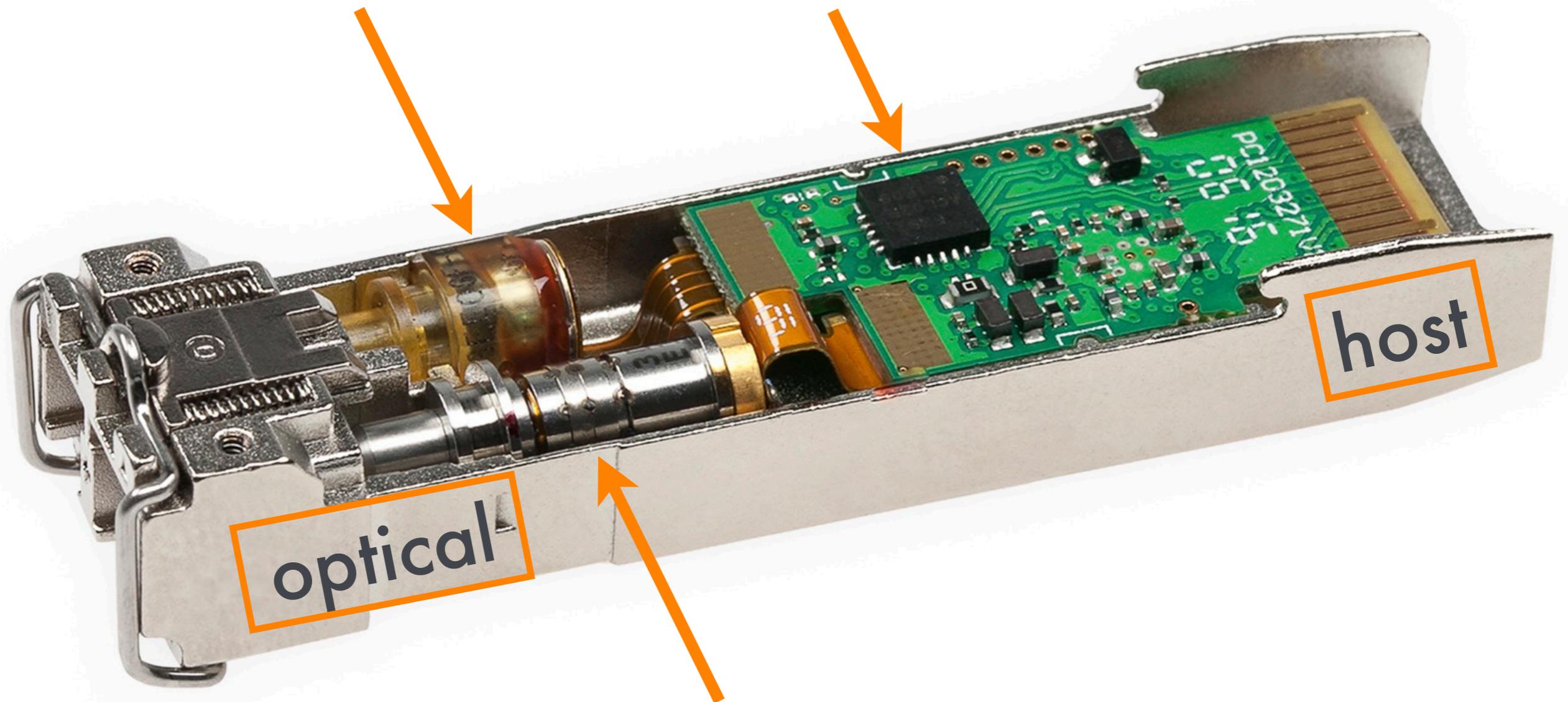


SFP+



**reCEIVER**

**MCU**



**optical**

**host**

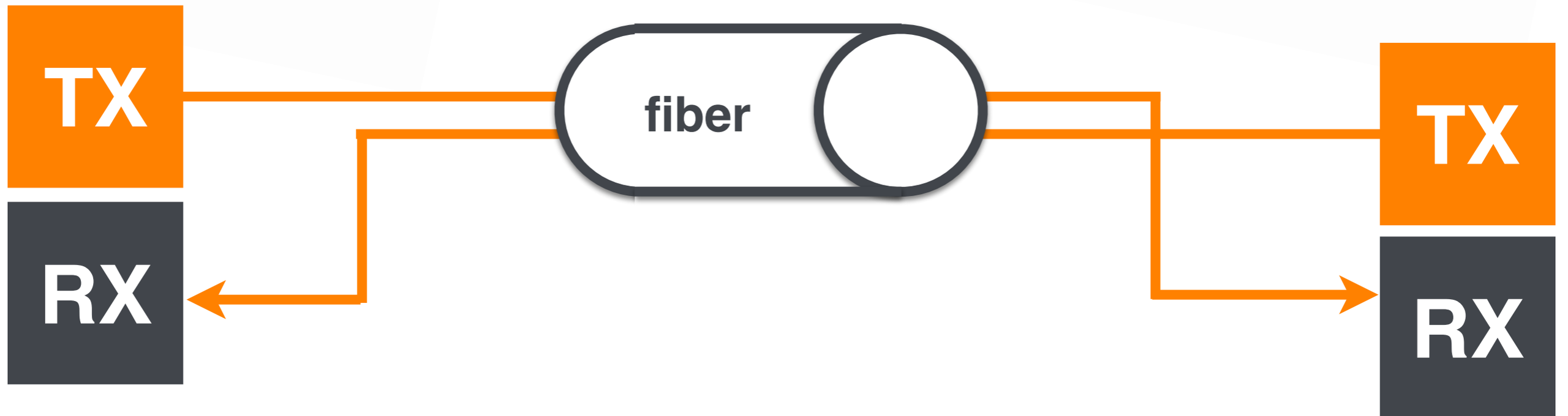
**TRANSmitter**

# WAVELENGTH



nanometer

# DUAL Standard



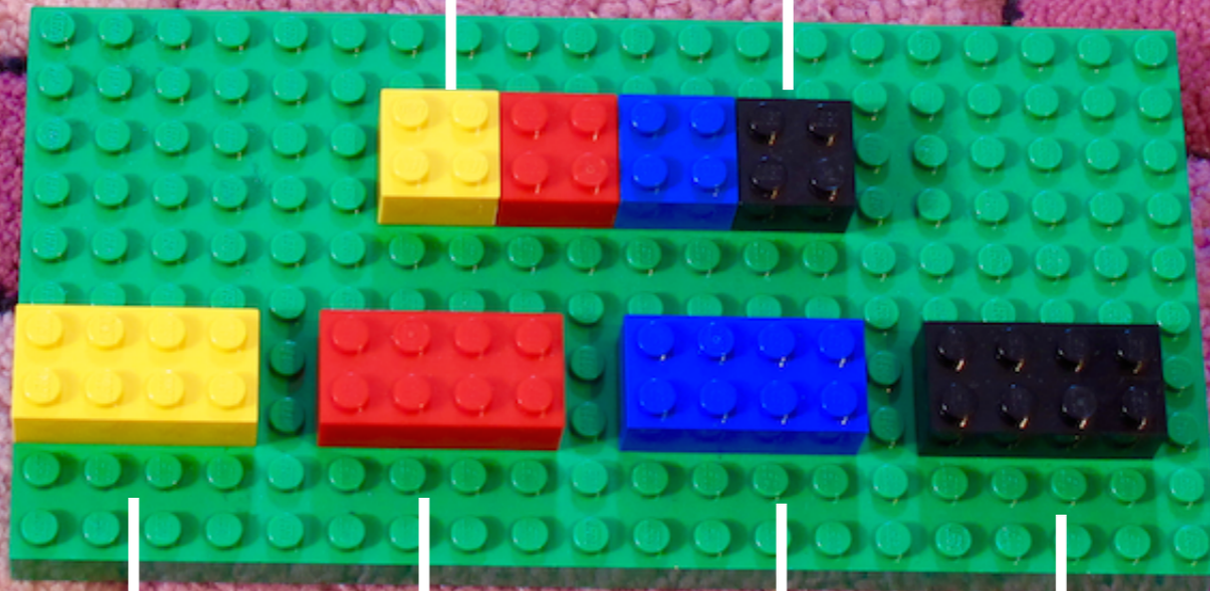


# CWDM + DWDM



1528.77

1561.42

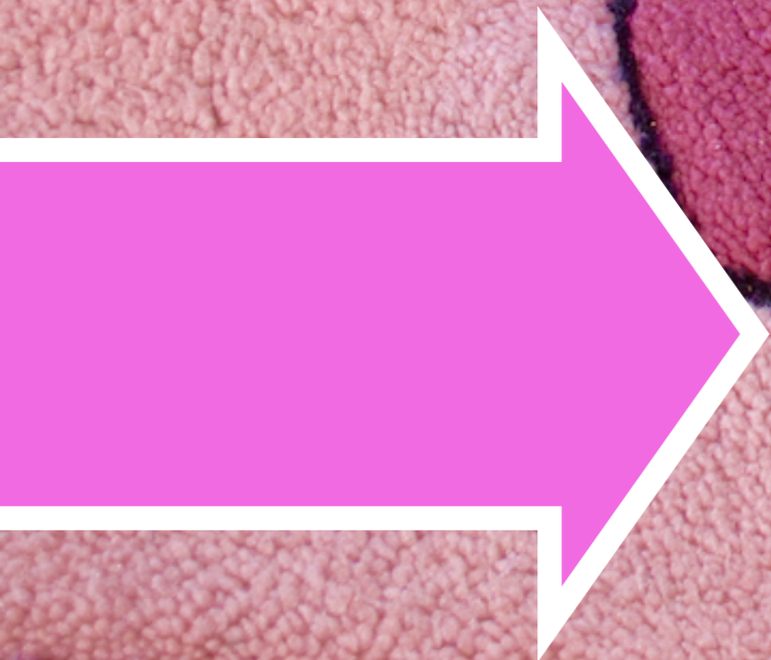


1530

1550

1570

1590



# formfactors



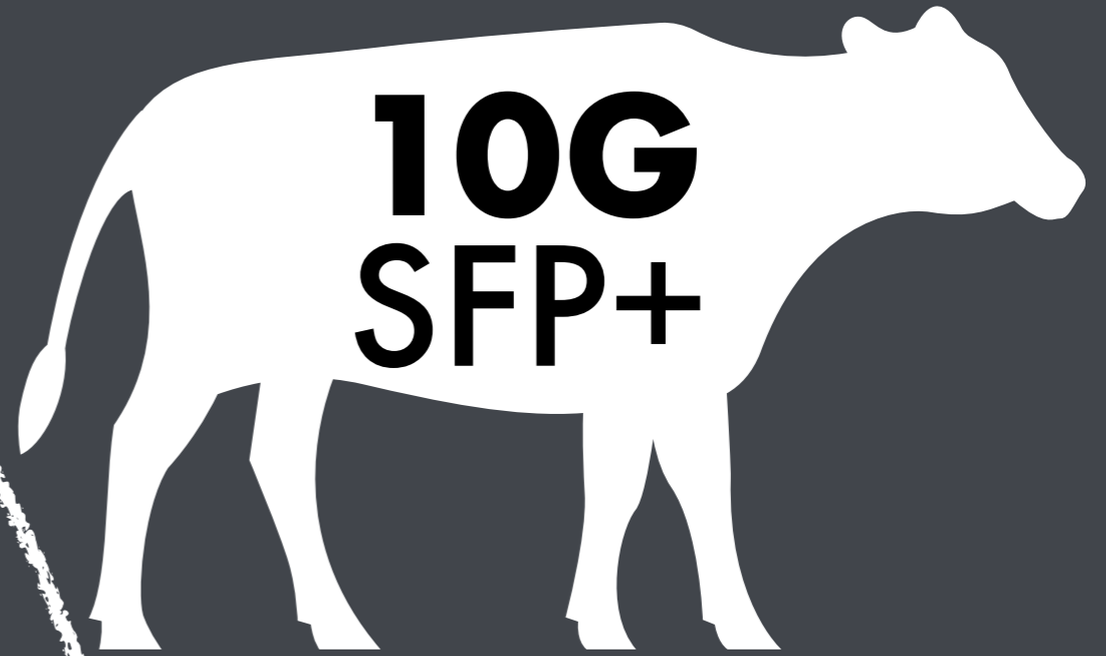
CFP

CFP2

CPAK

CFP4

QSFP28

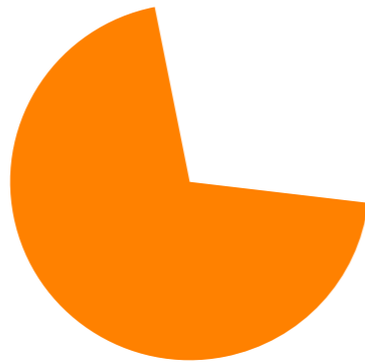


**400G**  
OSFP  
QSFP28-DD



# THE FLEXBOX CREATORS

THOMAS.WEIBLE@FLEXOPTIX.NET



**1**  
revolutionary  
developments



**44**  
flexperts



**43540**  
transceiver  
compatibilities



 **the secret  
FLEXOPTIX  
laboratories**

[thomas.weible@flexoptix.net](mailto:thomas.weible@flexoptix.net)