



# FX16 Series

## Next generation high speed connector up to 5.7 Gbps

Supports  
next gen. chip  
V-by-One® HS\*  
by THine

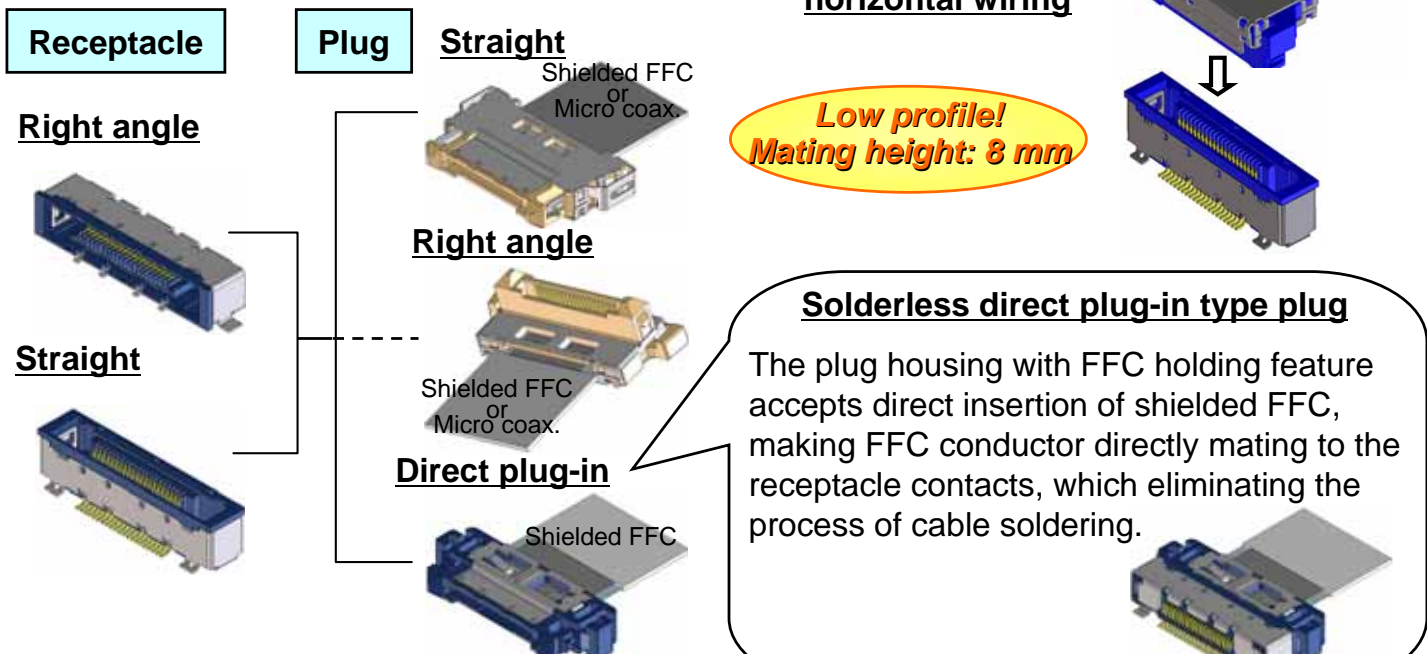
\*High speed serial  
interface technology for  
picture transmission



### ◆ Features

1. Next generation impedance controlled high speed connector up to 5.7 Gbps transmission.  
Supports Second-Generation DisplayPort signal transmission
2. 0.5 mm pitch, single-row contact arrangement for equal length of transmission line.
3. EMI prevention with metal shell and covered rear end.
4. Improved click feeling and user friendliness by new side lock design.
5. Robust structure
6. Common plug component for shielded FFC and micro coaxial cable
7. Wide varieties in mating style, cable type, and number of positions.  
Available positions: 21, 31, 41 and 51 pos.
8. RoHS compliant

### ◆ Varieties



\*Right angle plug does not mate with right angle receptacle.

Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Hirose Electric:

[FX16-21P-0.5SD](#) [FX16-21P-0.5SDL](#) [FX16-21P-GND](#) [FX16-21P-GND\(A\)](#) [FX16-21P-GNDL](#) [FX16-21P-GNDL\(A\)](#)  
[FX16-21P-HC](#) [FX16-21S-0.5SH](#) [FX16-21S-0.5SH\(30\)](#) [FX16-21S-0.5SV](#) [FX16-21S-0.5SV\(30\)](#) [FX16-31P-0.5SD](#)  
[FX16-31P-0.5SDL](#) [FX16-31P-GND](#) [FX16-31P-GND\(A\)](#) [FX16-31P-GNDL](#) [FX16-31P-GNDL\(A\)](#) [FX16-31P-HC](#) [FX16-31S-0.5SH](#) [FX16-31S-0.5SH\(30\)](#) [FX16-31S-0.5SV](#) [FX16-31S-0.5SV\(30\)](#) [FX16F-21P-HC](#)