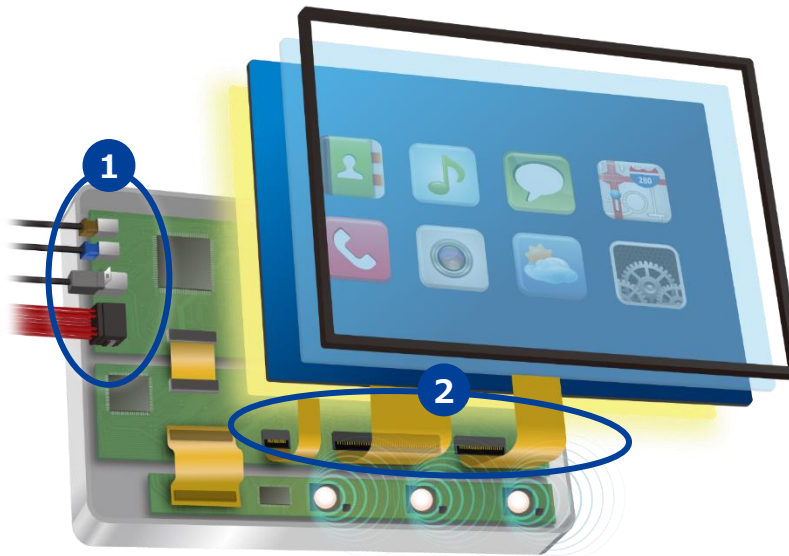
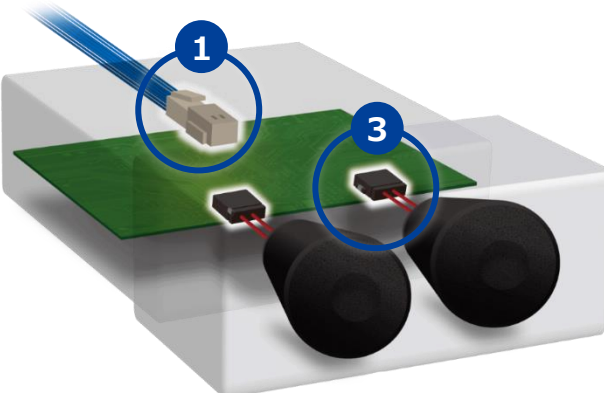
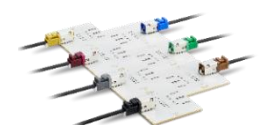


DisplayMicrophone Array**1. Interface Connection (High Speed Wire-to-Board)**

Noise Resistant
105°C



GT43
Compact,
One Step Crimping
Frequency: 3GHz
Coaxial Cable : 1.5D

High Speed
105°C



GT32
Transmission Rate:
4pos.: USB2.0, LVDS Equivalent
10pos.: USB3.2 Gen.1 Equivalent
19pos.: HDMI 1.4a Type E Equivalent
AWG: 24-28
Cable Type: Twist

USB Type-C
105°C



AU1
USB 3.2 Gen2 (10Gbps),
Display Port 1.4, HDMI
Rated Current: 5A Max.
Compliant with USCAR-2
and USCAR-30 standards

USB Type-C
105°C



CX
USB4 Gen.2x2 (20Gbps)
Rated Current: 6A Max.
Water/Dust Resistance
-IP54, IP68&IP69K

1. Interface Connection (Wire-to-Board)

Robust
125°C



ZE05
Rated Current: 2A
(All Pins Power Supply)
No. of Pos.: 2-24
AWG: 20-26

105°C



GT25
Rated Current: 3A
(All pins Power Supply)
No. of Pos.: 8-40
AWG: 20-26

2. Internal Connection (Floating Board-to-Board, Board-to-Board(FPC))

Floating Design
125°C



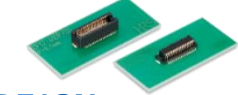
BM54
Compact
Pitch: 0.4mm
Stacking Height : 3.0-4.5mm

125°C

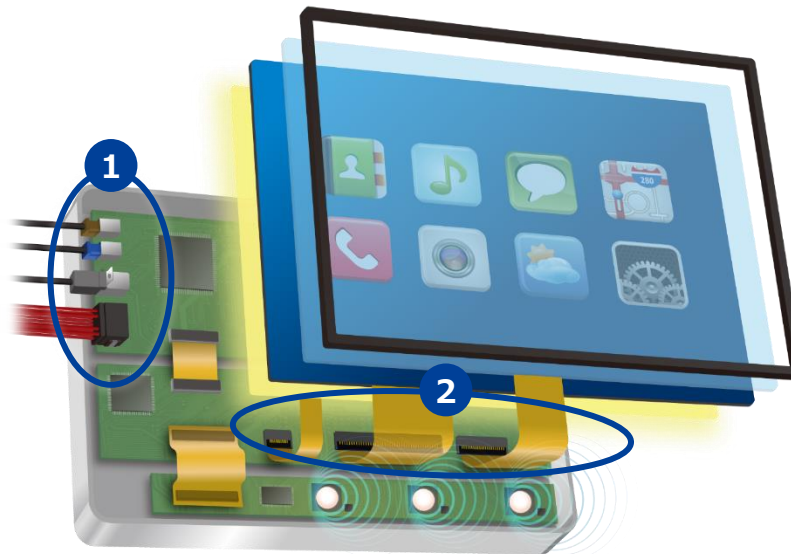
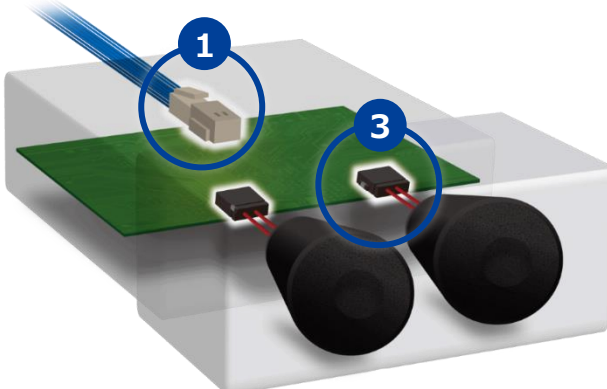


DF40T
Low Profile,
Narrow Pitch: 0.4mm
Stacking Height: 1.5-7.0mm
1.5 (Shielded Type: DF40GT)

105°C



DF12N
Space-saving Design
Pitch: 0.5mm
Stacking Height: 3-5mm

DisplayMicrophone Array

2. Internal Connection (FPC/FFC)



2. Internal Connection (FPC/FFC, FPC-to-Board)



3. Internal Connection (Wire-to-Board)

