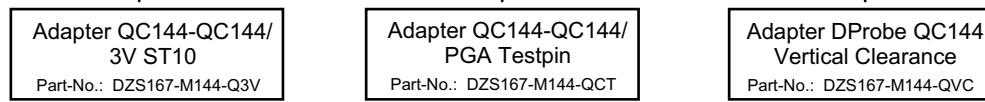
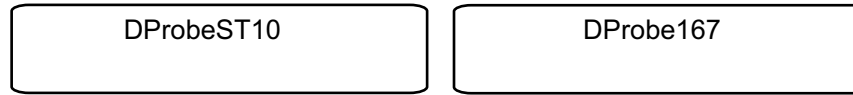


Infineon SAB C165 / C163 P-TQFP-100-1
ST Microelectronics ST10R/F163/165 / ST10R172 / ST10R272/262 (Note 4)
Adaptation Scheme DProbe167 / DProbeST10

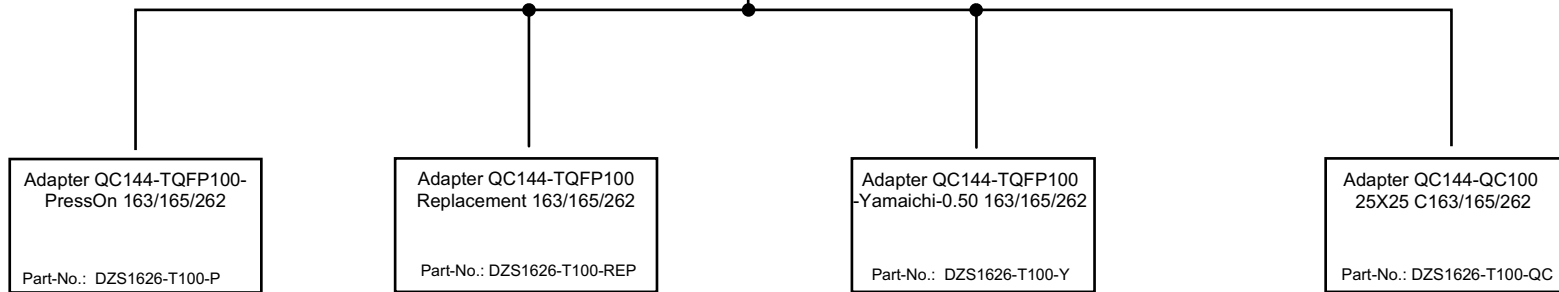
supported CPU-Types:

C165/3-L(25)F
 ST10R/F163
 ST10R165
 ST10R172
 ST10R272
 ST10R262

Options:
 Test-&Measurement Adapter
 Vertical Clearance Adppter
 3V-Adapter (DProbeST10)



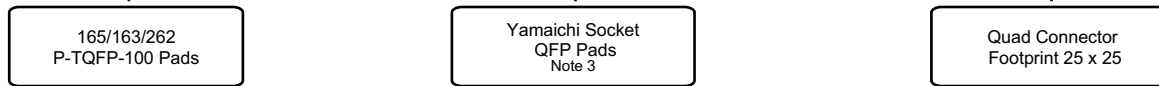
Note : The 3V-level converter DZS167-M144-Q3V is **required** if the DProbeST10 is connected to a target system running with VCC < 4,5 V



Connected to:



Target Layout:



Note 1: Target CPU is disabled by P0.X signal
 Note 2: Yamaichi part number: IC149-100-025-B5
 Note 3: for pad layout refer to Yamaichi data sheet
 Note 4: The ST10R172/272/262 can only be fully emulated with the DProbeST10