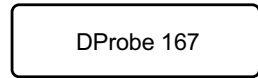


Siemens C161 CI/SI TQFP-128

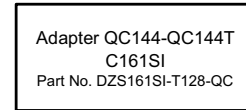
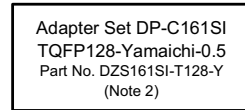
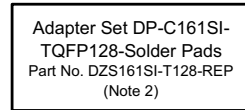
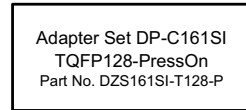
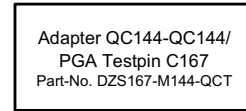
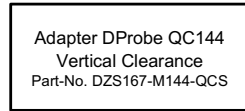
Adaptation Scheme for DProbe 167 (C161 CI/SI Support)

supported CPU-Types:
C161-CI/SI TQFP-128

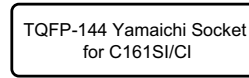
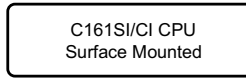


Hitex Part-No.	KE Part-No.
DZS167-M144-QVC	9-3601-2612
DZS167-M144-QCT	9-3600-2655
DZS161SI-T128-P	NA/ Datasheet b5600217
DZS161SI-T128-QC	NA/ Datasheet 36002709
DZS161SI-T128-Y	NA/ Datasheet b5600302
DZS161SI-T128-REP	NA/ Datasheet b5600307

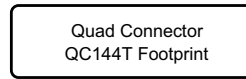
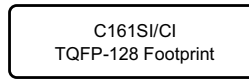
Option 'vertical clearance'
Option 'Test & Measurement'
(Options may be combined)



Connected to:



Target layout:



Note 1: The soldered TQFP-128 CPU in the target system is disabled via P0.1 when the emulator is connected to the adapter

Note 2: Both the Yamaichi Socket and the solder base of the replacement adapter have 144 pins, where the 4 corner pins of these devices are not used by the adapter/emulator (The TQFP-128 package is mechanically a subset of TQFP-144 - except of the missing corner pins the footprint is exactly the same)