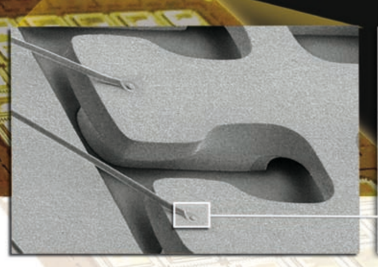
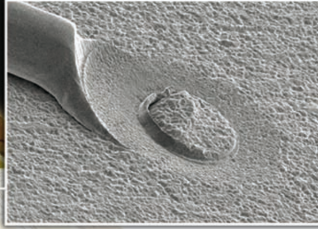
QFN PACKAGE GOLD & COPPER WIRE BONDING CAPILLARY





5Q The Solution

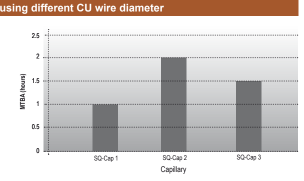


HIGHER PRODUCTIVITY & RELIABILITY

IMPROVED MTBA

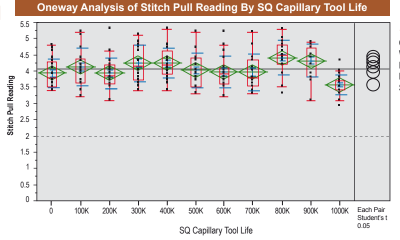
With SQ capillary, there will be lesser assist due to short tail or broken stitch which is inherent with bonding QFN package. Experience more machine uptime!

	SQ Capillary MTBA Performance		
Capillary Part Number	SQ - Cap 1	SQ - Cap 2	SQ - Cap 3
Wire Size	24µm (Cu)	29µm (Cu)	33µm (Cu)
Package	QFN-Tapeless	QFN-Tapeless	QFN-Tapeless
Leadframe Plating Type	NiPdAu	NiPdAu	NiPdAu
ВРО	75µm	80µm	85µm
BPP	102µm	94µm	98µm



HIGHER CAPILLARY TOUCHDOWN

SQ capillary coupled with optimized bonding parameters, has proven to deliver an increase in the capillary tool life as lower bond force (BF) is utilized to bond the QFN package.



Application Detail

Capillary : **SQ-25075-355F08-ZU39TS-Y**

Wire : $20 \mu m$ Au wire

Package : QFN without tape with Ag plating BPP : 55µm

Stitch Pull Reading : 2gms (minimum)

PROVEN RELIABILITY

Whether on gold or copper wire, the SQ capillary is designed to enhance the formation of larger & width stitch bond that will effectively increase the stitch pull reading values & longer size copper remains.

