

Freescale and the Freescale logo
are trademarks of
Freescale Semiconductor, Inc.,
Reg. U.S. Pat. & Tm. Off. All other
product or service marks are the
property of their respective owners.
© 2015 Freescale Semiconductor, Inc.
BRKTSTBCSA9500RC REV.1
920-28966 REV.A

freescale
For more information,
visit [freescale.com/
sensortoolbox](http://freescale.com/sensortoolbox)

BRKT-STBC-SA9500

The card features a central graphic showing a 3D coordinate system with axes labeled X, Y, and Z, and a North arrow (N). To the left, a blue circle contains the text "SA9500 STBC- BRKT-". To the right, there are icons for a battery, a clock, and a smartphone. The background is a blurred image of a city skyline at sunset.

Quick Reference Card

3-Axis Motion-Sensing Platform Breakout Board
FXLC95000CL motion-sensing platform integrates
a 3-axis MEMS accelerometer with a 32-bit MCU

freescale

FREESCALE SENSOR TOOLBOX

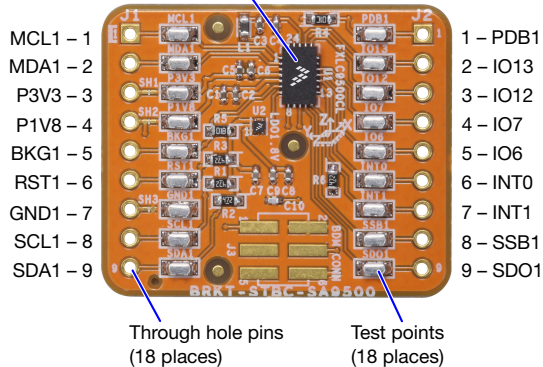
Get to Know the BRKT-STBC-SA9500



Learn more at freescale.com/sensortoolbox

Quick Reference Card

FXLC95000CL motion-sensing platform integrating
a 3-axis MEMS accelerometer and a 32-bit MCU
24 QFN (3 mm x 5 mm x 1 mm)



Find additional information in the
breakout board section of
freescale.com/sensortoolbox
• Schematics
• Layout design
• Documentation

The FRDM-K22F-SA9500 and
FRDM-STBC-SA9500 extend
this breakout board with broad
demo and development
capabilities.

- Software development platform
- Graphical tools