		ZIV6 Multichannel Battery	■ BZA100N Impedance Analz				
Temperature Input PT-100	I+ FORCE I-	V- SENSE V+	CH Cell On Busy	°			
Temperature Input PT:100	I+ FORCE I-	V- SENSE V+	CH CHI CHI Buey	o o			
Temperature Input PT:-100	I+ FORCE I-	V- SENSE V+	CH Cell On Busy	(0			
Temperature Input PT-100	I+ FORCE I-	V- SENSE V+	CH On Busy				
Temperature Input PT-100	I+ FORCE I-	V- SENSE V+	CH Cell On Busy	•			
Temperature Input PT:-100	I+ FORCE I-	V- SENSE V+	CH Cell On Buey	•			
Temperature Input PT-100	I+ FORCE I-	V- SENSE V+	CH O Cell On Busy	0			
Temperature Input PT-:100	I+ FORCE I-	V- SENSE V+	CH Cell On Busy	•			
				-			
BZA100L	BZA100 LZ Battery Impedance Analyser						
100V max Powered by ZIVE LAB	I+ FORCE I-	V- SENSE V+	emperature Input PT-100	7			