The accelerometer module has 5 pins, namely

1. GND-To be connected to Arduino's GND
2. VCC-To be connected to Arduino's 5V
3. X-To be connected to Analog Pin A5
4. Y-To be connected to Analog Pin A4
5. Z-To be connected to Analog Pin A3

Code

//connect 3.3v to AREF  
  
  
const int ap1 = A5;   
const int ap2 = A4;  
const int ap3 = A3;  
  
int sv1 = 0;          
int ov1 = 0;      
int sv2 = 0;        
int ov2= 0;        
int sv3 = 0;         
int ov3= 0;        
  
void setup() {  
  // initialize serial communications at 9600 bps:  
  Serial.begin(9600);  
   
}  
  
void loop() {  
  analogReference(EXTERNAL);    //connect 3.3v to AREF  
  // read the analog in value:  
  sv1 = analogRead(ap1);              
  // map it to the range of the analog out:  
  ov1 = map(sv1, 0, 1023, 0, 255);    
  // change the analog out value:  
  delay(2);                       
  //  
  sv2 = analogRead(ap2);              
    
  ov2 = map(sv2, 0, 1023, 0, 255);   
 //   
  delay(2);                   
  //  
  sv3 = analogRead(ap3);              
    
  ov3 = map(sv3, 0, 1023, 0, 255);    
    
  // print the results to the serial monitor:  
  Serial.print("Xsensor1 = " );                         
  Serial.print(sv1);        
  Serial.print("\t output1 = ");        
  Serial.println(ov1);     
   
  Serial.print("Ysensor2 = " );                         
  Serial.print(sv2);        
  Serial.print("\t output2 = ");        
  Serial.println(ov2);     
  
  Serial.print("Zsensor3 = " );                         
  Serial.print(sv3);        
  Serial.print("\t output3 = ");        
  Serial.println(ov3);     
  
  delay(3000);                       
    
}