

# Data Capture Device

Real Time  
Visual  
Analysis of  
EKMS/KMI  
Protocols

Provides  
DS-101,  
DS-102 and  
RS-232  
Analysis  
Capability

Contains  
Logic  
Analyzer,  
Oscilloscope,  
and Protocol  
Analyzer

Ability to  
Capture up  
to 16  
Million  
Samples

41660 Ivy Street, Ste. B  
Murrieta, CA 92562  
951-677-4300  
[www.webseccorp.com](http://www.webseccorp.com)

We are a  
Women Owned Small Business



WebSec Corporation's Data Capture Device (DCD) is an engineering device intended to validate or troubleshoot ECU/EKMS/KMI communications and is currently the only passive data collection device for EKMS/KMI Protocols. The benefit of passive data collection is that the user can visually see and extract the data without modifying the data signals. This method ensures that no data voltages or timing are being modified, ensuring a true capture of data coming from the fill port connection to the ECU. It also offers the following features:

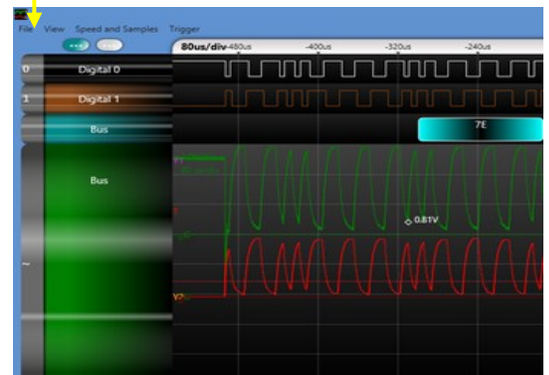
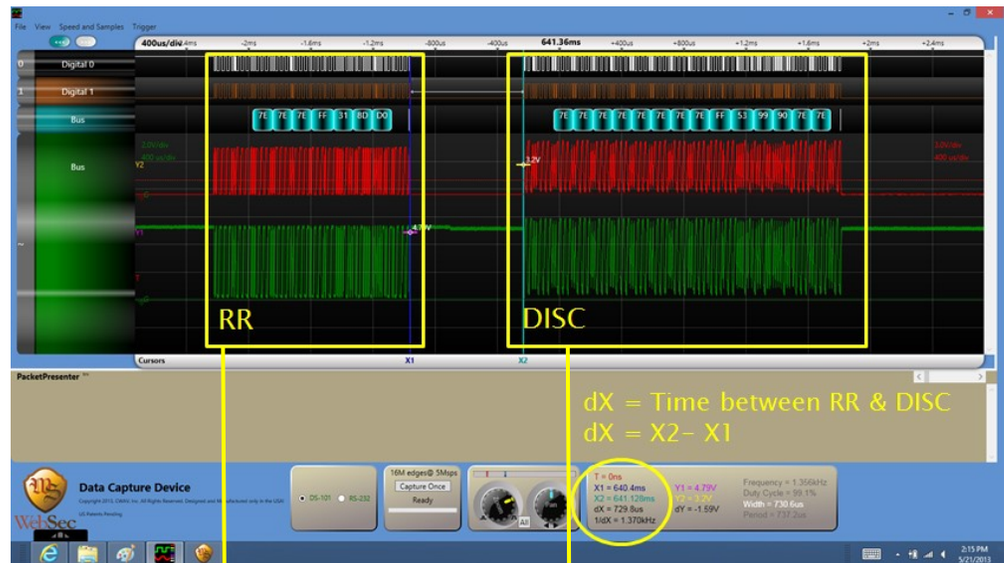
- Breakout of AXID frame data
- Enables analysis of frame data by breaking packets out into either electrical signals or digital signals
- Measures voltages and timing to allow for verification of the EKMS/KMI protocol specification
- Provides quick and easy screen capture of data



  
WebSec  
Corporation

# Data Capture Device

Patent Pending



  
**WebSec  
Corporation**

41660 Ivy Street, Ste. B  
Murrieta, CA 92562  
951-677-4300  
www.webseccorp.com  
sales@webseccorp.com

A Women Owned Small Business