2012 TOYOTA PRIUS 1.8L L4

JTDKN3DU8C1547749

6 Confirmed Codes

U060F	No description available
P0123	Throttle/Pedal Position Sensor/Switch "A" Circuit High
P0222	Throttle/Pedal Position Sensor/Switch "B" Circuit Low

P0110 Intake Air Temperature Sensor 1 Circuit Bank 1

P061B Internal Control Module Torque Calculation Performance

U0101 Lost Communication with TCM

O Pending Codes

O Permanent Codes

7 Powertrain Control Module Codes

P0110- Intake Air Temperature Sensor 1 Circuit Bank 1: No Sub Type Information **00**

CONFIRMED

P0123- Throttle/Pedal Position Sensor/Switch "A" Circuit High: No Sub Type Information **00**

CONFIRMED

P0222- Throttle/Pedal Position Sensor/Switch "B" Circuit Low: No Sub Type Information **00**

CONFIRMED

P061B- Internal Control Module Torque Calculation Performance: No Sub TypeInformation

CONFIRMED

© BlueDriver 2019 Page 1 of 3

U0101- Lost Communication with TCM: No Sub Type Information

00

CONFIRMED

U0104- Lost Communication With Cruise Control Module: No Sub Type Information

00

CONFIRMED/P ENDING

U060F- No description available

00

CONFIRMED

2 Transmission Control Module Codes

U0073- Control Module Communication Bus "A" Off: No Sub Type Information

00

CONFIRMED

U0442- Invalid Data Received From ECM/PCM "B": No Sub Type Information

00

CONFIRMED

1 Blind Spot Monitoring (Left) Code

U0423- Invalid Data Received From Instrument Panel Cluster Control Module: EventInformation

CONFIRMED

2 Park Brake Control Module Codes

U0101- Lost Communication with TCM: No Sub Type Information

00

CONFIRMED

U0401- Invalid Data Received From ECM/PCM "A": No Sub Type Information

00

CONFIRMED

1 Remote Keyless Entry Code

© BlueDriver 2019 Page 2 of 3

U0101- Lost Communication with TCM: No Sub Type Information **00**

CONFIRMED

Disclaimer: This information is provided without warranty and is subject to the Terms of Use posted at www.bluedriver.com/eula.html. Reproduction of this information or any portion thereof constitutes infringement of copyright.

© BlueDriver 2019 Page 3 of 3