ACROSS

1. A ______ is a set of rules or a standard used between computers or electronic control modules.

3. The system of intercommunication of computers or processors is referred to as a ______.

8. The process of __________ involves the sending of multiple signals of information at the same time over a signal wire and then separating the signals at the receiving end.

10. Low-speed GMLAN is also known as ______.

11. Each module, also called a _____, must communicate to other modules.

12. Newer Fords use the CAN for scan tool diagnosis, but still retain SCP and ___ for some modules.

13. ____ is a serial data communications protocol used by GM and others.

14. ___ uses J-1850 protocol and is active with the key on.

15. The ______ ______ is data transmitted over one wire by a series of rapidly changing voltage signals pulsed from low to high or from high to low.

DOWN

1. The Chrysler _____ is a one-wire communication protocol that connects at the OBD-II DLC at terminal 2.

2. High-speed BUS communication systems now use a ____.

4. In the differential form of module communication, a difference in voltage is applied to two wires, called a ________ ______.

5. ______ 81, 82, and 2000 serial data are also used for some module-to-module communication on GM vehicles.

6. A____ is a term used to describe a communications network.

7. In a star link network, a serial data line attaches to each module and then each is connected to a central point; this central point is called a ________ ______.

9. GM calls their version of CAN ______.