

Chapter 18

CAN and Network Communications

K F R G N I X E L P I T L U M X X M W
 Q Y O K X D V T K W L S C B K M P R H
 T B T L R X M W J K Z T C B G S C I Z
 L T S J Y O M I B V K B T P M K K W L
 F S I P W B W S V K L N X M L V K W J
 V T S H B T R T M Q Y F Y C A W B V R
 M A E X N U D E E F K L Y Z N R T F T
 W T R J R O C D V N Y T W M N J W V C
 L E G M T K H P D R Q E M X I F X X K
 L O N Z Y A W A J R L P A C A N G E K
 B F I R X E Y I K R K P P N Y P Y W P
 P H T Z Z R R R P F Q M L S D W D J M
 K E A M K B R Z Z W D M W Q O C F G N
 K A N Z C H G L L R R C K R C J M Y R
 C L I N L G E W T W A H D M T L W L R
 R T M T C L D N L N F K W G L S K M V
 K H R K Q T O H M F H M N B U Z R H C
 R P E M G W N T R A U N K B T Y W Z K
 L Y T L R Z R D R J H P Q P M M B B B

jameshalderman.com

Breakout Box	PCI
BUS	SCI
CAN	SCP
E and C	State of Health
GMLAN	SWCAN
Keyword	Terminating Resistor
Multiplexing	Twisted Pair
Network	UART
Node	UBP