

	V.92 COMMANDS
	Display V.92 Command Help
AT+PBI=0	Thruput Biased Upstream
AT+PBI=1	Thruput Balanced Upstream/Downstream
AT+PBI=2	Thruput Biased Downstream
AT+PBI?	Display Current +PBI Setting
AT+PBI=?	Display List of Valid +PBI Settings
AT+PCR=0	Request Fast Reconnect to Server (same as ATO)
AT+PCR=1	Request Disconnect from Server
AT+PCR=2	Request Accept Call
AT+PCR=3	Flash Hook and Reconnect
AT+PCR=4	Flash Hook and Disconnect
AT+PCR=8	Switch Modem to High Imped while On-Hold (if handset excl)
AT+PCR=9	Return Offhook after AT+PCR=8 cmd (if handset excl)
AT+PCR=?	Display List of Valid +PCR Settings
AT+PCW=0	Enable CW Detector. On CW, Toggle RI and Display CID
AT+PCW=1	Enable CW Detector. On CW, Hang Up Current Call
AT+PCW=2	Disable CW Detector
AT+PCW?	Display Current +PCW Setting
AT+PCW=?	Display List of Valid +PCW Settings
AT+PHR=0	Only Zero Supported
AT+PHR?	Display Current +PHR Setting
AT+PHR=?	Display List of Valid +PHR Settings
AT+PIG=0	Enable PCM Upstream
AT+PIG=1	Disable PCM Upstream
AT+PIG?	Display Current +PIG Setting
AT+PIG=?	Display List of Valid +PIG Settings
AT+PMH=0	Enable MOH
AT+PMH=1	Disable MOH
AT+PMH?	Display Current +PMH Setting
AT+PMH=?	Display List of Valid +PMH Settings
AT+PMHF	Flash Hook Switch during MOH
AT+PMHR	Initiate MOH
AT+PMHT=0	MOH Timer (LSI already supports 0-13)
AT+PMHT?	Display Current +PMHT Setting
AT+PMHT=?	Display List of Valid +PMHT Settings
AT+PQC=0	Enable Quick Connect Phase 1 and 2
AT+PQC=1	Enable Quick Connect Phase 1, Disable Phase 2
AT+PQC=2	Disable Quick Connect Phase 1, Enable Phase 2
AT+PQC=3	Disable Quick Connect Phase 1 and 2
AT+PQC?	Display Current +PQC Setting
AT+PQC=?	Display List of Valid +PQC Settings
AT+PSS=0	Allow Normal or Quick Connect if Enabled by +PQC
AT+PSS=1	Quick Connect Only if Enabled by +PQC (else Disconnect)
AT+PSS=2	Disable Quick Connect Phase 1 & 2 Ignoring +PQC
AT+PSS?	Display Current +PSS Setting
AT+PSS=?	Display List of Valid +PSS Settings
AT+PTO?	Display Modem-On-Hold Timeout
AT+PVM?	Retrieve V92 Message