ATCPIP: Bluetooth@5, HaNoi3Q8#, Matkhau@1234

------------------------------------------------------------------------

TLS: end of September

/\* must delete assigned static IP by netsh \*/

netsh interface ipv4 delete neighbor "lwIP\_Ethernet" 192.168.0.200 10-11-22-00-00-00

if change mode (DHCP and Static)

+ reconfigure IP mode in PC

+ remove and re-attach Ethernet cable

------------------------------------------------------------------------

PEx:

- remove ethernet component (tcpip\_links.item, copy from enet\_links.item [DONE, 170810]

- re-add ethernet component (due to missing link in SDK generated folder for S32DS)

- set mac address will keep at enet data link layer 2 [DONE, 170810--170815]

FreeRTOS configuration

set DHCP

set IP address if DHCP off

try to remove <NotGenerateBeanModule>yes</NotGenerateBeanModule> from tcpip.bean

-----

tcpipConfig.h

lwipcfg.h --> called by ports\

lwipopts.h --> called by tcpip\lwip\src\include\lwip\opt.h

---

Inform Veronica to update manifest for rtp, shell to compliance with example lwip

Inform Veronica to update RAM for lwip example

Inform Veronica to update Pex for ENET: duplicate symbol: enetCfg\_txAccelerConfig

---------

TBoolItem: TypeSpec: typeBool (true, false), typeYesNo (0, 1)

---

freeRTOS adjust for lwip Project

configMINIMAL\_STACK\_SIZE --> 200 --> 512

configTOTAL\_HEAP\_SIZE --> 8192 (8KB) --> 49152 (48KB)

CPU core clock: 48M --> 40M

User settings: #define configNUM\_THREAD\_LOCAL\_STORAGE\_POINTERS 2

NewProjects

Delete all folders, except Project Settings and Includes

Copy PEx file from example into new project folder

generate all file from PEx

Edit path and build variables (S32SDK\_PATH, S32\_SDK\_PATH)

Add ${ProjDirPath}/Generated\_Code, ${ProjDirPath}/Sources (for Standard C Compiler and Standard Assembler)

Add ${S32\_SDK\_PATH}/middleware/tcpip folder --> should be added through PEX automatically

Add symbols: MPC5748G, USING\_OS\_FREERTOS

Select OS

tcpip\_main.item (all tabs)

- general

+ Layer2\_DataLink\_enet

set mac

+ Layer3\_IP\_tcpip

set ip

+ Layer4\_Transport\_tcpip

set tcp/udp

+ Layer5\_Application\_

choose apps

- api

- user settings

- shared components

tcpip.bean --> tcpip\_main.item --> (tcpip\_general.item, tcpip\_api.item, tcpip\_usersetting.item, tcpip\_links.item)