

IP LDK-1248 VMIB PROMPT PROGRAMMING Process

\* Pre programming

1. Program System IP. (PGM 108)
3. Install VMIU.
4. Check voice Prompt file. (ex. russia.bin)

PROGRAMMING Process

1. Excute FTP Client. (MS-DOS or Windows application etc)

```
<ex>
C:\>ftp 192.168.1.1
Connected to 192.168.1.1.
220 ISOS FTP Server (1.00) ready
User (192.168.1.1:(none)): admin
331 User name okay, need password.
Password: admin(hidden)
230 User logged in, proceed.
ftp>
```

2. ftp command mode
 

```
ftp> lcd <Diretoy name of voice prompt file> (ex. lcd c:\vmib_prompt)
        - Delete process if present diretoy is voice prompt file.
ftp> bin
200 TYPE command okay.
ftp> hash
Hash mark printing on ftp: (2048 bytes/hash mark) .
ftp> put russia.bin
```

```
<↑No>
ftp> put russia.bin
200 PORT command okay.
150 BINARY store ready; russia.bin
#####
#####
#####
#####
#####
#####
#####
226 Store complete. russia.bin (1644432 bytes)
ftp: 1644432 bytes sent in 0.68Seconds 590.94kbytes/sec.
```

4. After transfer file to System.
5. Excute TELNET or Serial port connect to system.
 

```
ex) c: telnet 192.168.1.1.
```
6. Maintenance mode. (password : brandy)
7. Check tranfered file.
 

```
maint>file <enter>
maint>file>dir c: <enter>
```

```
ex.
maint> file
maint>file> dir c:

file name                                     size(bytes)    LSADlshr(attr)
=====
russia.bin                                   1644432         -----
>>> Total 1 file(s) exist on disk!
>>> Total 637184 bytes are available on C drive!
```

8. Return to maint>
 

```
maint>file>x <enter>
maint>
  According to process S/W download to VMIU
```

```
maint> fp i russia
```

9. VMIU download is successful.

10. Push the reset and System rebooting .