

HTTPC\$ - Close Communications with HTTP Server

The HTTPC\$ routine is used to open a communications link to an HTTP server.

1. Invocation

To close an open connection to an HTTP server code:

```
CALL HTTPC$ USING hc
```

where *hc* is a control block of the following format:

```
01      HC
      02  HCVERS          PIC 9(4) COMP      * BLOCK VERSION NUMBER
                                           * MUST BE 1
      02  HOHDL           PIC 9(4) COMP      * HTTP session handle
```

2. STOP Codes and Exception Conditions

The following STOP codes may be generated by HTTPC\$:

STOP code	Description
13618	HTTPC\$ has been called by an application that is not running on GX.
25022	An attempt has been made to call HTTPC\$ on an incompatible version of GX. The version of GX must be V3.5x, or later
13619	Invalid Control Block version

No exceptions are returned by HTTPC\$.

3. Programming Notes

HTTPC\$ is only available when running on GX. Any attempt to use HTTPC\$ on a non-GX terminal will result in a STOP code. The version of GX must be V3.5x or later. The version of GSM must be GSM SP-17, or later.

The session handle returned by a previous, successful call to HTTPO\$ must be passed, via HCHDL, to HTTPC\$.

4. Examples

```
MOVE HTPHDL TO HCHDL
CALL HTTPC$ USING HC
```

5. Copy-Books

None.

6. See Also

HTTPH\$	Set Request Header
HTTPO\$	Open HTTP server session
HTTPS\$	Send message and return status information and response text