

Java Training for Customers

Programming MIDlets

Lifecycle Managment, Threads, AT Commands

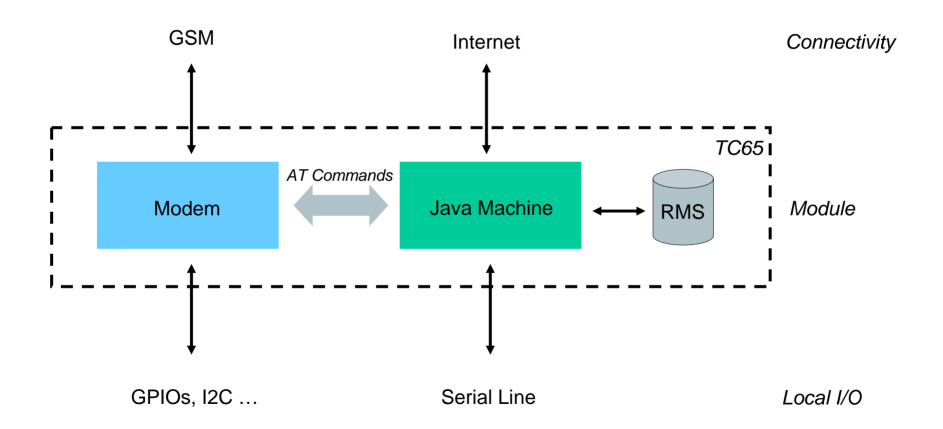
SIEMENS

General note

Product (Software Example and Documentation) is deemed accepted by Recipient "as is" and is provided without interface to recipients products. The Product constitutes pre-release version and code and may be changed substantially before commercial release. The Product is provided on an "as is" basis only and may contain deficiencies or inadequacies. The Product is provided without warranty of any kind, express or implied. To the maximum extent permitted by applicable law, Siemens further disclaims all warranties, including without limitation any implied warranties of merchantability, fitness for a particular purpose and non infringement of third-party rights. The entire risk arising out of the use or performance of the Product and documentation remains with Recipient. This Product is not intended for use in life support appliances, devices or systems where a malfunction of the product can reasonably be expected to result in personal injury. Applications incorporating the described product must be designed to be in accordance with the technical specifications provided in these guidelines. Failure to comply with any of the required procedures can result in malfunctions or serious discrepancies in results. Furthermore, all safety instructions regarding the use of mobile technical systems, including GSM products, which also apply to cellular phones must be followed. Siemens AG customers using or selling this product for use in any applications do so at their own risk and agree to fully indemnify Siemens for any damages resulting from illegal use or resale. To the maximum extent permitted by applicable law, in no event shall Siemens or its suppliers be liable for any consequential, incidental, direct, indirect, punitive or other damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information or data, or other pecuniary loss) arising out the use of or inability to use the Product, even if Siemens has been advised of the possibility of such damages. Subject to change without notice at any time.

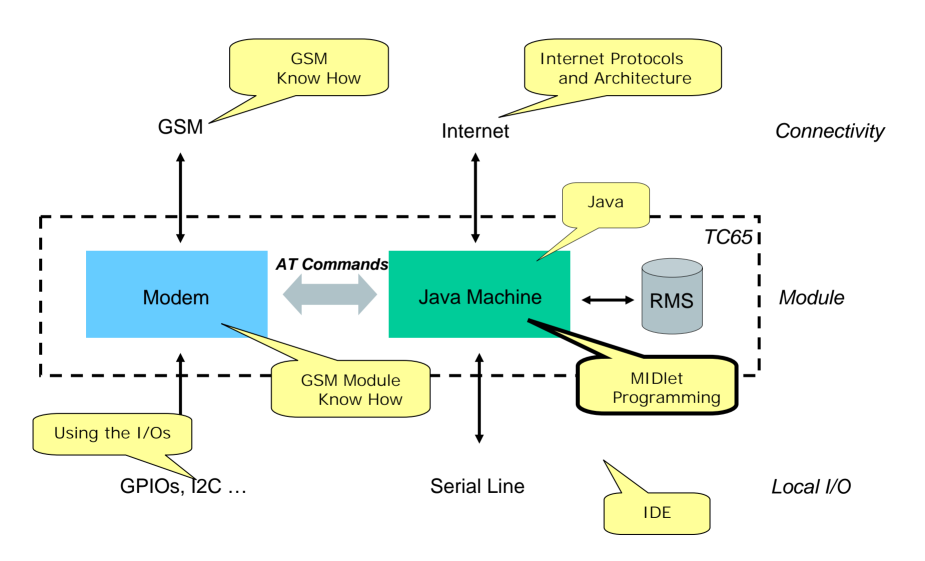


Architecture



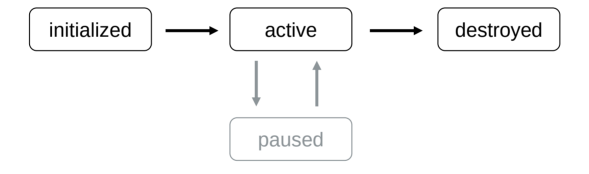


Areas of Knowledge



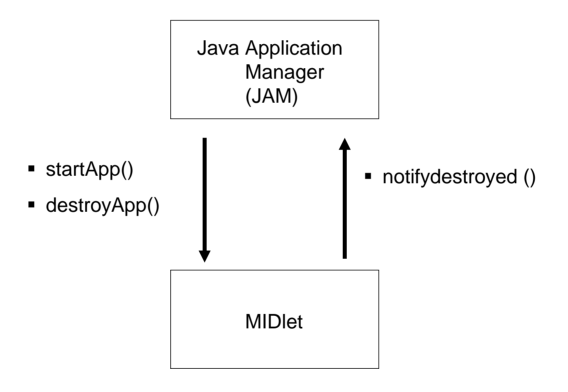


MIDlet LifeCycle on TC65



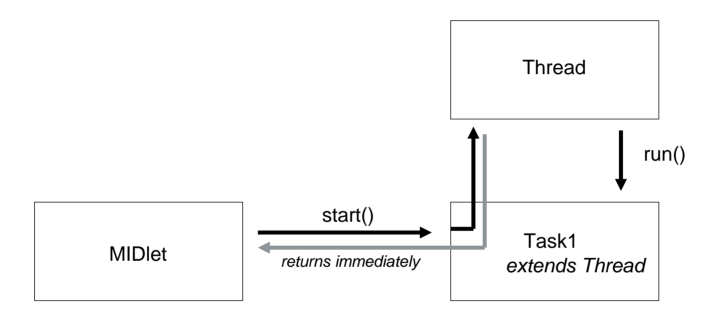


MIDlet LifeCycle Management on TC65





Using Threads





Interface between "Java Machine" and "Modem"

- The class ATCommand allows to communicate with the "modem part" of the TC65
- ATCommand.send(String)
 sends an AT command and returns the modem response
- ATCommand.send(String,ATCommandResponseListener)
 sends an AT command and returns immediately,
 an ATCommandResponseListener will be notified about the modem
 response later

