

**IPUI** : International Portable User Identities

**MAC** : Medium Access Control

**MSC** : Mobil Switching Center

**MSK** : Minimum Shift Keying

**NWK** : Network

**OSI** : Open System Interconnection

**PAD** : Packet Assembler Dissambler

**PARI** : Portable Access Rights Identities

**PCM** : Pulse Code Modulation

**PHL** : Phsyscal Layer

**PP** : Portable Part

**PT** : Portable radio Termination

**PTN** : Portable Temporary Number

**PUN** : Portable User Number

**RFP** : Radio Fixed Part

**RLL** : Radio Local Loop

**RNC** : Radio Node Control

**RPN** : Radio Fixed Part Number

**RSNM** : RLL-Sub Network Management

**RSSI** : Received Signal Strength Indication

**SNI** : Service Network Interface

**SNMP** : Simple Network Management Protocol

**SPU-D** : Speed Processing Unit -Double

**TDD** : Time Division Duplexing  
**TDMA** : Time Division Multiple Access  
**UNI** : User Network Interface  
**XLU** : Exchange Link Unit  
**WLL** : Wireless Local Loop

**LAMPIRAN**

**LAMPIRAN A****DAFTAR SINGKATAN**

<b>ADPCM</b>	: Adaptive Differential Pulse Code Modulation
<b>ARI</b>	: Access Rights Identity
<b>CDMA</b>	: Code Division Multiple Access
<b>CPU</b>	: Central Processor Unit
<b>CPSK</b>	: Continous Phase-Frequency Shift Keying
<b>CS</b>	: Cell Station
<b>DAN</b>	: DECT Access Unit
<b>DLC</b>	: Data Link Control
<b>DCSA</b>	: Dynamic Channel Selection and Allocation
<b>DECT</b>	: Digital Enhanced Cordless Telecommunication
<b>ETSI</b>	: European Telecommunication Standart Institute
<b>FAU</b>	: Fixed Access Unit
<b>FDD</b>	: Frequency Division Duplexing
<b>FDMA</b>	: Frequency Division Multiple Akses
<b>FP</b>	: Fixed Part
<b>FSK</b>	: Frequency Shift Keying
<b>FT</b>	: Fixed Radio Termination
<b>GFSK</b>	: Gaussian Frequency Shift Keying
<b>GMSK</b>	: Gaussian Minimum Shift Keying
<b>GPS</b>	: Global Position System