

SATELLITE BROADBAND INTERNET (Satnet) MODEM

Part One: Modulator IP Core

Mark Chen

Started on 2018-03-31, interrupted Apr 19-May 17, 2018

The chip will very likely to be developed with FPGA/DSP technology.

HOW EXACTLY DOES BROADBAND SATELLITE INTERNET WORK? 3

TWO WAY SATELLITE 7
BROADBAND SATELLITE INTERNET 9

TERMINAL 17

OUT DOOR UNITS (ODU) – ANTENNAS 22

THE “TRANSMIT AND RECEIVE INTEGRATED ASSEMBLY” (OR “TRIA”) 22
TRANSMIT-RECEIVE ANTENNA 23
ANTENNAS COMPONENTS 23
SATELLITE DOWNCONVERTER 24
SATELLITE UPCONVERTER 24
SATELLITE FREQUENCY CONVERTERS 25
FEED HORN 25
ORTHOMODE TRANSDUCER (OMT) 26

INDOOR UNITS (IDU) MODEM 27

APPLICATIONS 27
FUNCTIONS 35
INTERNAL STRUCTURE, LAYOUT & CIRCUITS 38
SPECIFICATIONS 70
 Special technologies 71
 Software Defined Radio techniques 71
 Frequency Range 72
 Coding & Modulation 72
FORWARD CHANNEL 75
RETURN CHANNEL 75
USER SPEEDS 76
Encryption 76
QUALITY OF SERVICE (QOS) 76
INTERFACES 77
NETWORKING 78

MANAGEMENT	79
REGULATORY	80
Miscellaneous Subjects	80
INDOOR ENVIRONMENT	81
PHYSICAL	81
<i>MODEM/TERMINAL MANUFACTURERS</i>	<i>82</i>

CHIPS AND THEIR DESIGNERS AND PRODUCERS 83

LTE MODEM	83
BASEBAND MODEM CHIP	84
SPECTRUM CAPTURE SOCS	84
SOFTWARE DEFINED SATELLITE	84
DIGITAL SATELLITE COMMUNICATIONS RECEIVER CHIP	86
SATELLITE TUNER IC / DIGITAL SATELLITE TUNER	87
FEC IP CORES	89
<i>MODULATOR</i>	<i>89</i>
Analog Devices	89
Multistream Modulator (MSM) Chips	90
Qualcomm	90
ViaSat	90
<i>DEMODULATOR</i>	<i>94</i>
<i>MODULATOR AND DEMODULATOR IC</i>	<i>99</i>
Iprium RS-QPSK Modem IP Core Spec	99
<i>MODEM CHIP DEVELOPERS</i>	<i>101</i>

MY DESIGN – OVERVIEW 104

ARCHITECTURE DESIGN	116
MICROARCHITECTURE	142
LOGIC	167
CIRCUIT DESIGN	190
PHYSICAL DESIGN	223

CONCLUSION 254