

Enabling Industrial IoT

ZETA-NXP



Connecting Industrial Equipment to the Cellular Network

Contents

The Industrial IoT Landscape
ZETA Cat M & NB IoT Modems
ZETA Cat 1 & Cat 4 Modems
ZETA Modem Selection
ZETA Solutions
Where can you buy ZETA Modems?

PERFORMANCE
PERFORMANCE
REDUCE COSTS
FFFICIENCY
TIME TO MARKET

PERFORMANCE
PROBLEM
PERFORMANCE
PERFORMANCE
PROBLEM
PERFORMANCE
PERFORMANCE
PROBLEM
PERFORMANCE
PERFORMANCE
PROBLEM
PERFORMANCE
PROBLEM
PERFORMANCE
PROBLEM
PERFORMANCE
PROBLEM
PERFORMANCE
PROBLEM
PERFORMANCE
PE

POWER CONSIDERATIONS?

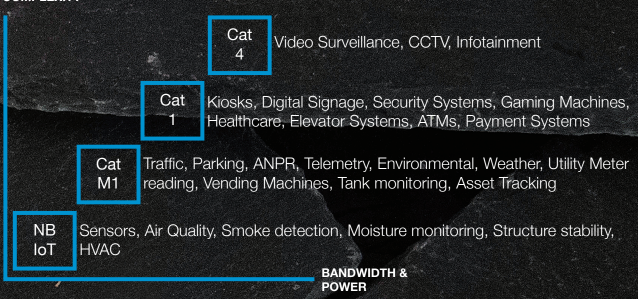
STAYING AHEAD OF COMPETITORS

VALUE FOR MONEY?

The Industrial IoT Landscape

Guidance Chart for matching modem requirements to applications

COST & COMPLEXITY



The nature of the industrial IoT landscape means there is no "one size fits all" modem. The cellular infrastructure developed for consumer usage is now tailoring itself with the IoT world. Within the LTE standard, new categories have emerged, with each category addressing different application needs. The categories supported by Siretta's ZETA modems will be:

- * NB-IoT (ULTRA LOW: Power & bandwidth)
- * Cat M (ULTRA LOW: Power, bandwidth & latency)
- * Cat 1 (LOW: Power, bandwidth & latency)
- * Cat 4 (MEDIUM: Power, bandwidth & latency)

Cat 1, Cat M and NB IoT modems suit industrial IoT applications where transmission is infrequent and power requirements are low.

Specifications	NB IoT (NB1)	Cat M	Cat 1	Cat 4
Total bandwidth required	180 KHz	1.4 MHz	20 MHz	20 MHz
Download peak rate	26 kbps	300 kbps	10 Mbps	150 Mbps
Upload peak rate	66 kbps	375 kbps	5 Mbps	50 Mbps
Power demand	Ultra low	Ultra low	Low	High
Duplex Mode	Half duplex	Full duplex or half duplex	Full duplex	Full duplex
Latency	1.6S - 10S	10ms - 15ms	50ms - 100ms	100ms - 500ms
Antenna Diversity	1 (SISO)	1 (SISO)	2 (MIMO)	2 (MIMO)

ZETA Cat M & NB IoT Modems

ZETA-NLP-LTEM
LTE Cat M1 & LTE Cat NB IoT Modem

Ultra Low Power Applications



A revolution in low power 4G/LTE communication

Designed for Industrial M2M and IoT Applications.

ZETA-NLP-LTEM KEY FEATURES:

- COVERAGE: LTE Cat-M1 and LTE Cat-NB1 modem with 2G/GPRS fallback
- POWER: Intelligent power saving design
- POLLING: Ideal for low data rate infrequent transmissions
- INTERFACES: RS232 and High-Speed USB interfaces
- LEGACY EQUIPMENT: Connect to existing equipment for wireless connectivity
- REPLACEMENT: 2G/GPRS fallback means users can replace existing 2G/GPRS modems
- FOOTPRINT: Same standard ZETA series footprint, making replacement easier

ZETA-NLP-LTEM: POWER - Ideal for low power applications

- Can be set to "idle state" for the majority of the time, only using standard power when sending or receiving data
- Extremely low power consumption in "idle state"

Mode of Operation	7 V	12V	42V
Low Power mode enabled registered on network in idle state	1.3 mA	715 uA	485 uA
Low power mode enabled registered on network with socket connected in idle state	1.42 mA	780 uA	495 uA
Normal power mode with registered IP address in idle state	15.9 mA	9.5 mA	5.56 mA
Normal power mode with IP socket connected and transmitting data	126.7 mA	81.9 mA	42.4 mA
Normal power mode with active data call in progress	205.5 mA	128.2 mA	67.4 mA

ZETA-NLP-LTEM - DATA

LTE Category M1 Uplink up to 375 kbps Downlink up to 300 kbps LTE Category NB1 Uplink up to 66 kbps Downlink up to 26 kbps EGPRS Uplink up to 236 kbps Downlink up to 296kbps

ZETA Cat 1 & Cat 4 Modems

ZETA-NxP-LTE1 (EU) LTE Cat 1 Modem

Low Power Applications



LTE Cat 1

ZETA-NxP-LTE1 KEY FEATURES:

- COVERAGE: LTE Cat 1 medium speed 4G with 3G/2G fallback
- POLLING: Ideal for low data rate infrequent transmissions
- INTERFACES: RS232 and High-Speed USB interfaces
- DATA: Uplink up to 5Mbps, Downlink up to 10Mbps
- LEGACY EQUIPMENT: Connect to existing equipment for wireless connectivity
- REPLACEMENT: 3G/UMTS & 2G/GPRS Modems
- OPTIONAL MODELS: Global positioning covering GPS, GLONASS, Beidou & Galileo

ZETA-NxP-LTE4 (EU) LTE Cat 4 Modem

For high bandwidth Applications



ZETA-NxP-LTE4 KEY FEATURES:

- COVERAGE: LTE Cat 4 high speed 4G with 3G/2G fallback
- POLLING: Ideal for high data rate, low latency, high bandwidth transmissions
- INTERFACES: RS232 and High-Speed USB interfaces
- DATA: Uplink up to 50Mbps, Downlink up to 150Mbps
- LEGACY EQUIPMENT: Connect to existing equipment for wireless connectivity
- UPGRADE: For 3G/UMTS & 2G/GPRS Modems
- FOOTPRINT: Same standard ZETA series footprint, making replacement easier
- OPTIONAL MODELS: Global positioning covering GPS, GLONASS, Beidou & Galileo

LTE Cat 4

ZETA Modem Selection

STANDARD FEATURES

- * Serial Communications: RS232 & high speed USB
- * PSU: Wide range and robust PSU
- * Operational Environment: Extended temperature range
- * Software: IP Stack
- * Software: AT Interface
- * Enclosure: Standard ZETA series outer box dimensions

CATEGORY SELECTION

EXTRA

FEATURES

- * NB IoT (ULTRA LOW: Power and bandwidth)
- * Cat M (ULTRA LOW: Power, bandwidth and latency)
- * Cat 1 (LOW: Power, bandwidth and latency)
- * Cat 4 (MEDIUM: Power, bandwidth and latency)

A selection of modems within the range have extra features to cover requirements for general purpose inputs and outputs and global positioning.

GENERAL PURPOSE I/O CONNECTOR

- * 3 x general purpose inputs
- * 2 x general purpose outputs
- * 1 x ADC
- * RS232 Debug

GLOBAL NAVIGATION SATELLITE SYSTEM

- * GPS
- * GLONASS
- * BEIDOU
- * GALILEO

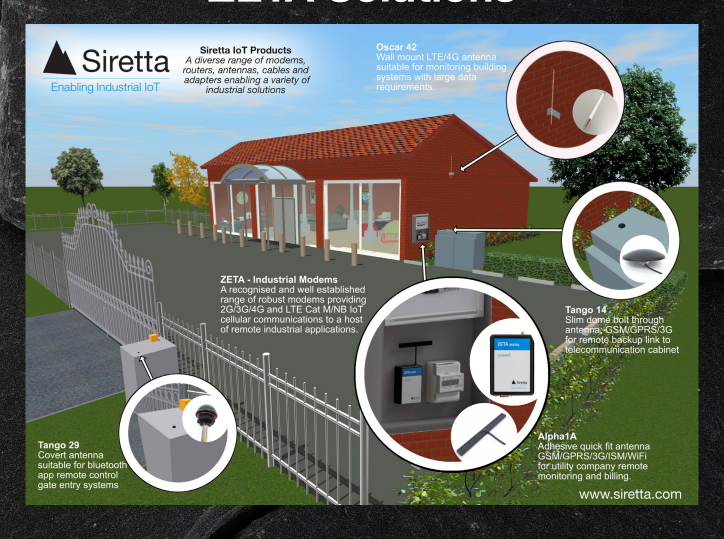
ZETA ACCESSORIES

ZETA DIN Rail Adapter ZETA Starter Kits





ZETA Solutions





TIME TO MARKET
Accelerate product launch as
the cellular hardware's done!

FUTUREPROOFING Evolving range and standard footprint allows upgradability

Why ZETA?

AVAILABILITY

Available through a wide distribution network

PERFORMANCE Powerful Solutions across 2G/3G/4G & LTE Cat M/NB-loT and LTE Cat 1 Networks

ENVIRONMENTAL Industry leading extreme low power "on network" connectivity solution



Where can you buy ZETA Modems?

Regional Distributors











































www.siretta.com







Worldwide Distributors









Siretta Ltd, Basingstoke Road, Spencers Wood, Reading, RG7 1PW, United Kingdom Tel: +44(0) 1189 769 000 email: sales@siretta.com