

## Technical Specification Document

C41QS
Cat NB2 Module





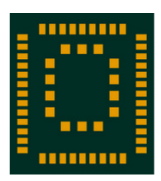


## Cavli C-Series C41QS Module



## Cat NB2 Module





C41QS is an Cat NB2 Module compatible with 3GPP E-UTRA Release 14 standards supporting frequency bands B1/B2/B3/B4/B5/B8/B12/B13/B14/B17/B18/ B19/B20/B25/B26/B28/B66/B70/B85 making it usable globally while consuming very low power. The module comes in a compact form-factor of 17.7mm x 15.8mm x 2.0mm ideal for size constrained applications. The module supports an optional integrated GNSS, and eSIM enabling Global Connectivity and Device management features powered by Cavli Hubble platform.

C41QS is ideal for applications that demand low space, low power consumption and aggressive pricing. It is suited for applications such as smart metering, smart parking, sensor and monitor- ing applications etc.

## Key features







Ultra-Low Power Consumption



LGA Package



Compact Form Factor Design



Cavli Hubbl Platform



Integrated GNS

C4	1	O	S
			C

Basic Information	
Region	Global
CPU	ARM Cortex M3 @ 204MHz clock
Memory	4 MB Flash + 272 KB RAM
OS	Free RTOS
Package	LGA
Dimensions	17.7 x 15.8 x 2.0 mm
Weight	TBD
Operating Temperature	-35°C to +75°C
Extended Operating Temperature	-40°C to +85°C
Pin Count	58

Radio Frequency Bands	
RAT	Cat NB2
Transmission Rates (Peak)	Cat NB2: Peak DL 127 Kbps & UL 158.5Kbps
LTE Band List	B1/B2/B3/B4/B5/B8/B12/B13/B14/B17/B18/B19/ B20/B25/B26/B28/B66/B70/B85
3GPP Release	14
GNSS Capability	

• /	
Constellations	GPS/ BeiDou SBAS + QZSS Capable

Network Protocols	
Internet Protocols	HTTP(S), TCP(S), UDP, MQTT(S)

Interfaces	
UART	х3
GNSS UART*	x1
USIM (DSSS) (1.8V / 3.0 V)	x1
SWD	x1
Network Status Indicator	x1
Power ON Status Indicator	x1
ADC	x1
SPI**	x1
GPIO**	x2
Main ANT	x1
GNSS ANT*	x1

Electrical Characteristics		
Operating Voltage	Range: TBD Typical: TBD	
TxD Idle	TBD	
DRx Mode (Avg)	TBD	
eDRx Mode (Avg)	TBD	
Power Saving Mode	TBD	
Dormanat Mode	TBD	
GNSS (Fix)	TBD	
Driver Support		
USB Driver	TBD	
Certifications		
	Global: GCF***	
Regulatory	Europe: CE*** UK: UKCA***	
	South Korea: KC***	
Carrier	Verizon*** /AT&T*** /T-Mobile***	
Others	RoHS/REACH	
Other Features		
Integrated GNSS	Optional	
Integrated eSIM + Hubble Connectivity and	Outional	
Device Management Access	Optional	
Mini-PCle form factor	Optional	

\* Optional

\*\* Needs SDK. Not available currently

\*\*\* In Progress

This document is a pre-release version. Some of the technical specifications are subject to change.



Singel 3 | B-2550 Kontich | Belgium | Tel. +32 (0)3 458 30 33 info@alcom.be | www.alcom.be Rivium 1e straat 52 | 2909 LE Capelle aan den IJssel | The Netherlands i c s Tel. +31 (0)10 288 25 00 | info@alcom.nl | www.alcom.nl

Cavli Inc. All rights reserved. No portions of this document may be reproduced without prior written consent of Cavli Inc. Specifications are subject to change without notice. Cavli, the Cavli logo are trademarks or registered trademarks of Cavli Inc. in the United States and/or other countries. All other brands or products are trademarks or registered trademarks of their respective holders and should be treated as such.

For more information