## LX30B-Q40T

DATA SHEET of 2G/4G Communicator LX30B with Smart Connector feature





EBS Sp. z o.o. 59 Bronislawa Czecha St. 04-555 Warsaw, POLAND E-mail: <u>dws@ebssmart.com</u> Technical suport: <u>suport@ebssmart.com</u> Webpage: <u>www.ebssmart.com</u>

Product name			2G/4G Communicator LX30B with Smart Connector feature		
Model			LX30B-Q40T		
Power supply parameters	Voltage supply		13,8V <sub>DC</sub> (acceptable: 12-14V <sub>DC</sub> )		
	Power consumption		100mA/125mA@13,8V <sub>DC</sub>		
	(average/max)				
Modem	Variant		Quectel EG915U-LA		
	Manufacturer		Quectel Wireless Solutions Co., Ltd.		
			Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai 200233, China		
	Frequencies Uplink		LTE-FDD (Band 2)	1850 – 1910 MHz	
	range	MS > BTS	LTE-FDD (Band 3)	1710 – 1785 MHz	
			LTE-FDD (Band 4)	1710 – 1755 MHz	
			LTE-FDD (Band 5)	824 – 849 MHz	
			LTE-FDD (Band 7)	2500 – 2570 MHz	
			LTE-FDD (Band 8)	880 – 915 MHz	
			LTE-FDD (Band 28)	703 – 748 MHz	
			LTE-FDD (Band 66)	1710 – 1780 MHz	
			GSM850	824 – 849 MHz	
			EGSM900	880 – 915 MHz	
			DCS1800	1710 – 1785 MHz	
			PCS1900	1850 – 1910 MHz	
		Downlink	LTE-FDD (Band 2)	1930 – 1990 MHz	
		BTS > MS	LTE-FDD (Band 3)	1805 – 1880 MHz	
			LTE-FDD (Band 4)	2110 – 2155 MHz	
			LTE-FDD (Band 5)	869 – 894 MHz	
			LTE-FDD (Band 7)	2620 – 2690 MHz	
			LTE-FDD (Band 8)	925 – 960 MHz	
			LTE-FDD (Band 28)	758 – 803 MHz	
			LTE-FDD (Band 66)	2110 – 2200 MHz	
			GSM850	869 – 894 MHz	
			EGSM900	925 – 960 MHz	
			DCS1800	1805 – 1880 MHz	
	Transmitting Dowor		PCS1900	1930 – 1990 MHz	
	Transmitting Power (50Ω load)		LTE-FDD	Class 3 (23dBm ±2dB) Class 4 (33dBm ±2dB)	
			GSM850	· · · · · ·	
			EGSM900	Class 4 (33dBm ±2dB)	
			DCS1800	Class 1 (30dBm ±2dB)	
			PCS1900	Class 1 (30dBm ±2dB)	
	Receiving Sensitivity (typical)		LTE-FDD (Band 2)	-98.1dBm	
			LTE-FDD (Band 3)	-98.2dBm	
			LTE-FDD (Band 4)	-97.5dBm	
			LTE-FDD (Band 5)	-97.4dBm	
			LTE-FDD (Band 7)	-96.1dBm	
			LTE-FDD (Band 8)	-97.5dBm	
			LTE-FDD (Band 28)	-99.4dBm	
			LTE-FDD (Band 66)	-97.9dBm	

		GSM850	-108dBm	
		EGSM900	-106.8dBm	
		DCS1800	-107.5dBm	
		PCS1900	-107.2dBm	
Card supported		Nano SIM		
Transmisson channels		GPRS, LTE, SMS, PSTN*		
		*transparent, PSTN dialer required in the alarm control panel		
Simulated PSTN line		YES		
Protocols supported on the phone input		SIA, ContactID		
List of compatible control panels supported by	DSC	PC1404, PC585, PC1565, PC5010, PC5020, PC1616, PC1832, PC1864		
Smart Connector function (keybus connection)	Paradox	MG5000,MG5050, MG5050E, SP4000, SP5500, SP6000, SP7000, SP65, EVO48, EVO192, EVOHD		
	Honeywell	VISTA-15P, VISTA-20P, VISTA-21P, VISTA-48		
Inputs / Outputs		8 configurable		
AC power detection input		Maximum voltage 25VAC		
Output functions		- loss of cellular signal		
(ways of control)		- cellular signal jamming		
		- full control via server or through SMS		
		- reaction on inputs		
Serial interface for connecting the alarm control p	panel	RS232 / RS485 (lines: CLK, DAT, A, B) transmission speed up to 115200bps		
Quantity of system events stored in history		5000		
Data transmission security		AES method and 256-bit encryption keys		
Status LEDs (functions)		4 LEDs (cellular signal level, device status, DTMF communication)		
Configuration		Remote: GPRS, LTE, SMS		
		Local: from PC (required SP-PROG or MINI-PROG-BT)		
Remote firmware update		YES		
Temperature range of working		-10°C +55°C		
Humidity range of working		5% 93% (without condensation)		
Dimension		PCB: 102mm x 73mm		