

Hardware		Software - (X-CTU)			Tecnologia	
Versão	Part Numbers	Modem	Function Set	Firmware atual	Protocolo utilizado	Topologia
S1	XB24-AxI-001	XB24	XBEE 802.15.4	10ED	IEEE 802.15.4	P-P / P-M-P
	XBP24-AxI-001	XBP24	XBEE PRO 802.15.4			
S2	XB24-BxIT-004 ou XB24-Z7xIT-004	XB24-B	ZNET 2.5 C/R/E_AT/API	1y47	ZigBee 2006	P-P / P-M-P / Mesh
	XBP24-BxIT-004 ou XBP24-Z7xIT-004	XBP24-B				
S2	XB24-BxIT-004 ou XB24-Z7xIT-004	XB24-ZB	ZIGBEE C/R/E_AT/API	2yA7	ZigBee PRO 2007	P-P / P-M-P / Mesh
	XBP24-BxIT-004 ou XBP24-Z7xIT-004	XBP24-ZB				
S2B	XBP24BZ7xIT-004	XBP24BZ7	ZIGBEE C/R/E_AT/API	2yA7	ZigBee PRO 2007	P-P / P-M-P / Mesh
S2	XB24-BxIT-004 ou XB24-Z7xIT-004	XB24-SE	ZIGBEE SE C/R_API	3y23	ZigBee PRO 2007 + Smart Energy Profile	P-P / P-M-P / Mesh
	XBP24-BxIT-004 ou XBP24-Z7xIT-004	XBP24-SE				
S2C	XB24CZ7xIS-004	XB24C	ZIGBEE C/R/E_AT/API (SMT)	4043	ZigBee PRO 2007	P-P / P-M-P / Mesh
	XBP24CZ7xIS-004	XBP24C				
S1	XB24-xIT-001	XB24-DM	XBEE DIGIMESH 2.4	8y67	DigiMesh	P-P / P-M-P / Mesh
	XBP24-xIT-001	XBP24-DM	XBEE PRO DIGIMESH 2.4			
S3B	XBP9B-DMxT-0zz	XBP9B-DM	XBEE PRO 900HP 200K	806A	DigiMesh	P-P / P-M-P / Mesh
	XBP9B-DPxT-0zz	XBP9B-DP	XBEE PRO 900HP 10K	106A	P-P / P-M-P	P-P / P-M-P
S4	XBP09-DPxIT-156	XBP09-DM	XBEE-PRO DIGIMESH 900	28062	DigiMesh	P-P / P-M-P / Mesh
	XBP09-DPxIT-156	XBP09-DP	XBEE-PRO 900	21061	P-P / P-M-P	P-P / P-M-P
S3	XBP09-XCxIT-009	XBP09-XSC	XBEE-PRO XSC 9600	1022	P-P / P-M-P	P-P / P-M-P
S3B	XBP9B-XCxIT-0zz	XBP9B-XC	XBEE PRO XSC (S3B)	3y09	P-P / P-M-P	P-P / P-M-P
S5	XBP08-DPxIT-024	XBP08-DP	XBEE-PRO 868 SINGLE CHANNEL	1y61	P-P / P-M-P	P-P / P-M-P
S6	XB24-WFxIT-001	XB24-WF	XBEE WIFI	102D	WIFI	P-P / P-M-P

* Obsoleto

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S6B	XB2B-WF _x IT-001	XB2B-WF	XBEE WIFI	2021	WIFI	P-P / P-M-P
XTend	XT09	XT09	9XTEND AUSTRALIA ou 9XTEND 115K HOPPING (DIGIMESH - AUSTRALIA)	226E ou 28062	P-P / P-M-P / DigiMesh	Point-To-Multipoint/Mesh
x = Representa tipos de Antenas; y = Representa as variações do Firmware z = Representa certificação por País						
C/R/E = COORDINATOR ou ROUTER ou END-DEVICE			AT/API = modo AT ou			