

<i>Item</i>	<i>Part #</i>
Extension Cable for connection of Sonotron NDT PA Probe to ISONIC 3510, ISONIC 2009 UPA Scope, ISONIC 2010, ISONIC PA AUT - 20 meter length, 50 pF/meter	S 4922EX20CA050
Extension Cable for connection of Sonotron NDT PA Probe to ISONIC 3510, ISONIC 2009 UPA Scope, ISONIC 2010, ISONIC PA AUT - 10 meter length, 110 pF/meter	S 4922EX10CA110
Extension Cable for connection of Sonotron NDT PA Probe to ISONIC 3510, ISONIC 2009 UPA Scope, ISONIC 2010, ISONIC PA AUT - 5 meter length, 110 pF/meter	S 4922EX05CA110
Extension Cable for connection of Sonotron NDT PA Probe to ISONIC 3510, ISONIC 2009 UPA Scope, ISONIC 2010, ISONIC PA AUT - 10 meter length, 50 pF/meter	S 4922EX10CA050
Extension Cable for connection of Sonotron NDT PA Probe to ISONIC 3510, ISONIC 2009 UPA Scope, ISONIC 2010, ISONIC PA AUT - 5 meter length, 50 pF/meter	S 4922EX05CA050



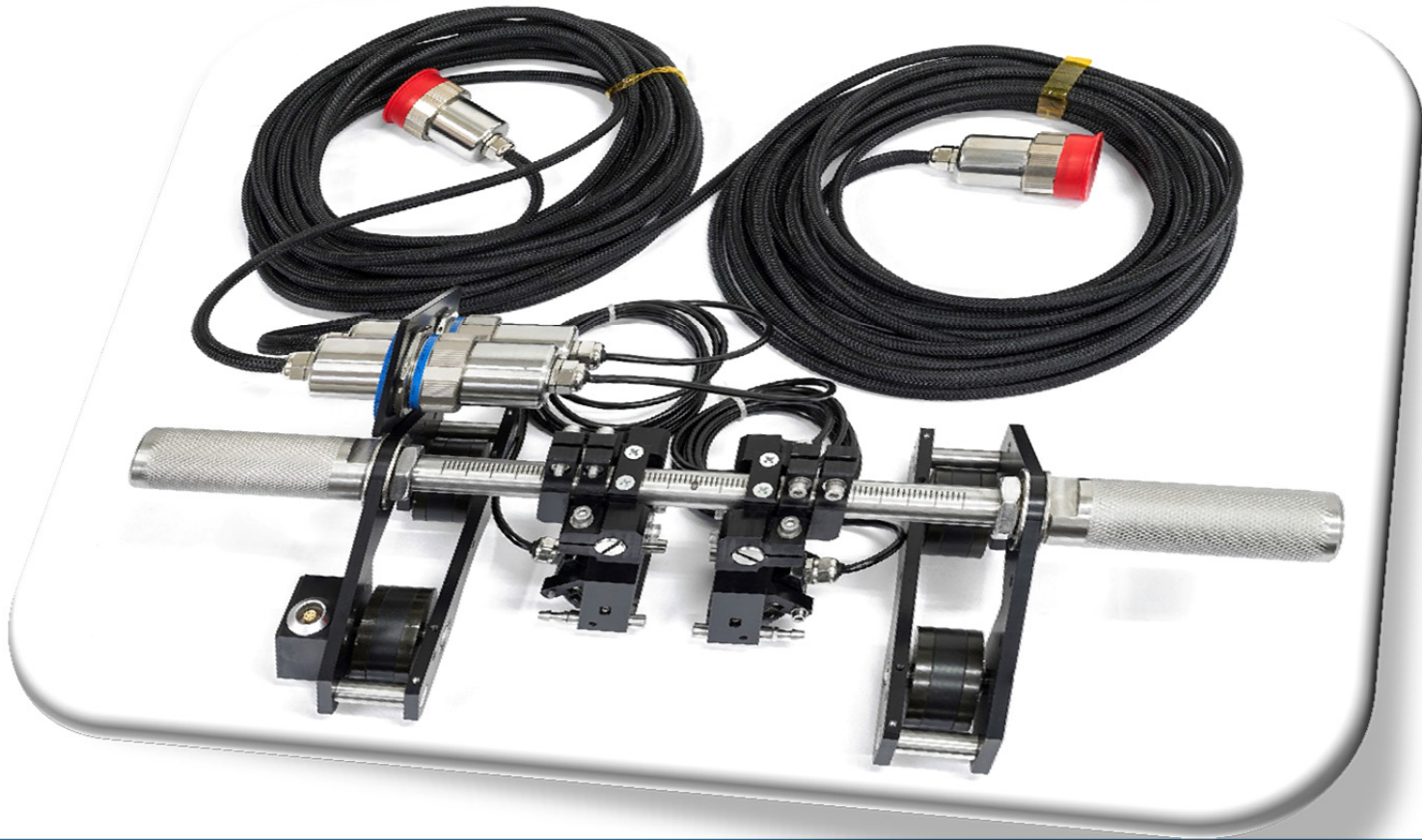
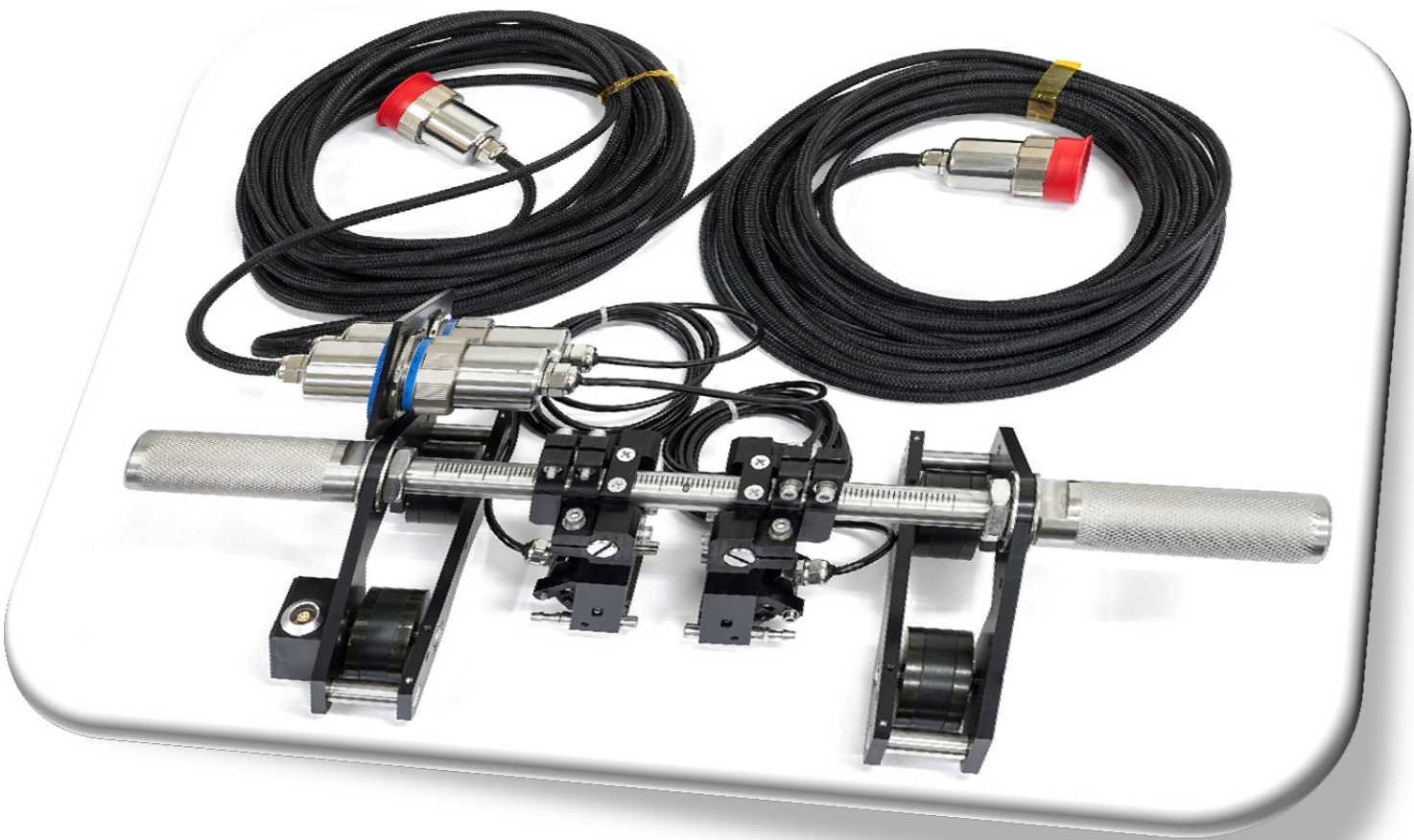


S 4922A064D032 - PA functionality extension adapter for connecting 64-elements probes to 32-channel terminal of the ISONIC 2010, ISONIC 3510 instruments and providing fully parallel 64:64 functionality

S 4922EX20CA050 – extension cable, 20 meter length, 50 pF/meter

64-elements wedged linear array probe on the 200 WT block







**SONOTRON NDT**



4, Pekeris st., Rabin Science Park, Rehovot, 7670204, Israel  
Phone: +972-(0)8-9311000, Fax: +972-(0)8-9477712  
[www.sonotronndt.com](http://www.sonotronndt.com)

<i>Item</i>	<i>Part #</i>
Magnetic clamp for the PA probe connection terminal of extension cable	S4922EX_PA_CLMP



Use of detachable magnetic clamp at the probe connection side of extension cable prolongs service life of PA probes and long cable itself