

## doseBadge Intrinsically Safe Noise Dosimeter

### Ordering Information

For more information and online ordering: <https://noisemeters.asia/p/ck110ais/1/>

Order Code	Description	Price USD
<b>I.S. Kits</b>		
CK110AIS/1	Kit with one I.S. doseBadge, Reader, Charger, Software, Case	\$2769.00
CK110AIS/2	Kit with two I.S. doseBadges, Reader, Charger, Software, Case	\$3578.00
CK110AIS/3	Kit with three I.S. doseBadges, Reader, Charger, Software, Case	\$4388.00
CK110AIS/5	Kit with five I.S. doseBadges, Reader, Charger, Software, Case	\$5992.00
CK110AIS/10	Kit with ten I.S. doseBadges, Reader, Charger, Software, Case	\$10835.00
<b>MSHA Kits</b>		
CK112AIS/1	Kit with one MSHA doseBadge, Reader, Charger, Software, Case	\$2769.00
CK112AIS/2	Kit with two MSHA doseBadges, Reader, Charger, Software, Case	\$3578.00
CK112AIS/3	Kit with three MSHA doseBadges, Reader, Charger, Software, Case	\$4388.00
CK112AIS/5	Kit with five MSHA doseBadges, Reader, Charger, Software, Case	\$5992.00
CK112AIS/10	Kit with ten MSHA doseBadges, Reader, Charger, Software, Case	\$10835.00
<b>Parts</b>		
CR110AIS	Individual Intrinsically Safe doseBadge	\$809.00
CR112AIS	Individual MSHA doseBadge	\$809.00
RC110A	doseBadge Reader and Calibrator	\$1633.00
CU110A	Charger for up to 5 doseBadges	\$462.00
UA110	doseBadge Windshield	\$43.00
RC101A	Keyfob Remote Control	\$149.00

Price information on May 17, 2025. The price and availability of products can change without notice. Please visit the product web page for the latest information.

Contact NoiseMeters for a formal quotation including express delivery to your door.

#### Head Office

NoiseMeters Ltd  
7 Jayes Park  
Ockley  
Surrey  
RH5 5RR

Telephone **+44 130 677 0855**  
Fax **+44 845 680 0316**

Email: [info@noisemeters.com](mailto:info@noisemeters.com)  
Support: [support@noisemeters.com](mailto:support@noisemeters.com)

#### Web Sites

Main site:  
<https://noisemeters.asia>

Product shortcut:  
<https://noisemeters.asia/p/ck110ais/1/>

Tech Support:  
<https://support.noisemeters.com>