

ARTIKEL-NUMMER: 1030330  
**1030330-Sync™ Digital-AM/FM-Radio**

Ausgezeichneter digitaler UKW/MW-Radioempfang



## Überblick

**Artikelnummer**

1030330

**Produkttyp**

Gehörschutz

**Programm**

Kapselgehörschützer

**Produktlinie**

Radio-Kapselgehörschützer

**Marke**

Howard Leight

**Branche**

- Landwirtschaft
- Automobilindustrie und Bauteilproduktion
- Bauindustrie
- Chemische Industrie
- Strom und Energieversorgung
- Lebensmittelindustrie
- Allgemeine Industrie
- Eisen- und Stahlindustrie
- Wartung und Instandhaltung
- Stahl- und Metallindustrie
- Petrochemie
- Transportwesen
- Versorgungsunternehmen

**Produktverwendung**

Der SYNC-Radio-Kapselgehörschützer ist ein Gehörschutz mit integriertem Stereo-UKW- und MW-Radio. Damit können Sie Radioprogramme zwischen 87,5 und 108 MHz (UKW) und zwischen 520 und 1710 kHz (MW) hören, wobei Ihr Gehör ständig wirksam und komfortabel vor Lärm geschützt ist.

## Eigenschaften und Nutzen

**Funktion**

Digitales UKW/MW-Tuning mit LCD-Display

**Nutzen**

- Automatische Suche nach Radiosendern • Klarer, reiner digitaler Radioempfang und Hifi-Stereosound-Qualität halten Arbeiter den ganzen Tag lang in Schwung.

**Funktion**

10 voreingestellte Sender

**Nutzen**

- Benutzerfreundlich mit einfachem Senderwechsel

**Funktion**

Maximale Ausgangslautstärke 82 dBA (bei einem Input von 120 mV)

**Nutzen**

- Sicheres Hören, auch wenn ein eigener MP3-Player angeschlossen wird

**Funktion**

Lautstärkespeicherung

**Nutzen**

- Wählen Sie Ihre bevorzugte Lautstärke nur einmal, kein erneutes Einstellen beim nächsten Anlegen des Gehörschutzes mehr nötig

**Funktion**

Cooler Kopfbügel-/Kapseldesign

**Nutzen**

- Der schlanke Kopfbügel mit Diamantmuster und roter Bestickung sieht cool aus und ist einfach zu reinigen•Verstärkte Gabelschieber mit Griffen für einfachen und bequemen Sitz•Textilmaterial vermeidet die bei Plastikkopfbügeln häufige Hitzeübertragung

**Funktion**

Batteriefach außen mit Schiebeabdeckung

**Nutzen**

- Kein Werkzeug erforderlich/einfach zu verwenden

**Funktion**

2 AA-Batterien

**Nutzen**

- Betriebsdauer bis zu 111 Stunden (etwa drei Wochen bei 38 Arbeitsstunden pro Woche)

**Funktion**

SNR 29 H 29 / M 27 / L 22

**Nutzen**

- Ideal für die meisten Umgebungen mit hoher Lärmbelastung

**Funktion**

Blisterverpackung

**Nutzen**

- Transparente Verpackung: Produkt kann angesehen werden•Kann im Laden auf Regal ausgestellt werden

**Technische Beschreibung**

**SNR (dB)**

29

**H (dB)**

29

**M (dB)**

27

**L (dB)**

23

**Aufbau des Kapselgehörschützers**

None

**Di-elektrisch**

Nein

**Farbe**

Schwarz

**Batterien benötigt**

2AA

**Batterielebensdauer (Std.)**

111

**Gewicht (g)**

0,37 kg

**Designpatente**

Air Flow Control, Volume Management Technology

**Art des Kopfbügels**

Over-Head

**Geräuschverstärkung**

Nein

**AM/FM Radio**

Ja

**Automatische Abschaltfunktion**

Ja

**Audioeingangsbuchse**

Ja

**Hohe Sichtbarkeit**

Nein

**Zertifizierungen** **EU-Konformitätserklärung****EG-Kategorie PSA**

2

**Qualitätssicherung**

ISO 9001 / 2000

**EG-Baumusterprüfbescheinigung** EC Attestation**Nr. EG-Baumusterprüfbescheinigung**

CAB-24661

**REACH****Einhaltung der EU-Verordnung 1907/2006 (REACH)**

Die unten aufgeführten Stoffe können in diesem Produkt oberhalb des Schwellenwerts von 0,1 % Gewichtsanteil enthalten sein

**Art.-Nr. für in Europa verkaufte Produkte****Substanz > 0,1 %****Name der Substanz****CAS-Nummer**

No Substance Content

 **SS056 Rev\_1\_3 EC Declaration of Conformity - Electronic Earmuffs**[http://www.honeywellsafety.com/supplementary/documents\\_and\\_downloads/secured/hearing\\_protection/earmuffs/4294968404/1033.aspx](http://www.honeywellsafety.com/supplementary/documents_and_downloads/secured/hearing_protection/earmuffs/4294968404/1033.aspx)**Drucksachen & Dokumentationen** **SyncFamily\_Brochure\_UK**[http://www.honeywellsafety.com/supplementary/documents\\_and\\_downloads/secured/hearing\\_protection/earmuffs/4294968406/1033.aspx](http://www.honeywellsafety.com/supplementary/documents_and_downloads/secured/hearing_protection/earmuffs/4294968406/1033.aspx)**Zusätzliche Informationen****Benutzerhandbuch**

90021509\_SYNC Radio

## Teile und Zubehör

### Zubehör

Hygiene-Kit: Art.-Nr. 1015280

## Verpackung

### UPC-Code

7312550303306

### UPC-Code Versandkarton

17312550303303

### Maßeinheit

Je

### Menge pro Box/Packung/Versandkarton

5 Stück pro Versandkarton

### Herkunftsland

China

**Combitech EC type-examination**

**Notified Body No. 2279**

**EC TYPE-EXAMINATION  
CERTIFICATE**

No. CAB-24661

For hearing protectors

As defined in EN 352-1:2002, EN 352-6:2002 and EN 352-8:2008

SYNC Radio

and

SYNC Radio Hi-Vis

Sperian Hearing Protection LLC

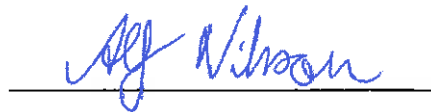
These products complies with Directive 89/686/EEC

Arboga, 17 Oct 2011



Bengt Rydh

Certification Manager



Alf Nilsson

Certification Engineer

This certificate comprises 4 pages, of which this is page 1.

EC type examination certificate No. CAB-24661

**1. Applicant**

Sperian Hearing Protection, LLC  
 7828 Waterville Road  
 San Diego, CA 92154 USA

**2. Identification**

Type: Headband ear-muff with radio and electrical input

Name: Howard Leight SYNC Radio, Howard Leight SYNC Radio Hi-Vis

Description: Passive headband ear-muff with AM/FM-radio and electrical audio input. Color: black or lime/yellow florescent.

Manufacturer: Sperian Hearing Protection, LLC

**3. Technical documentation**

Technical documentation	Document identification	Assessment
1. Application	CAB-25242 (SYNC Radio) CAB-25244 (SYNC Radio Hi-Vis)	Ok
2. Product drawing, construction and material list	<p>SYNC Radio:                      1030330, PRELIM2, 2011-06-08                      1030331, rev C, 2010-12-22                      90021155, PRE2, 2011-06-08                      90021020, PRELIM3, 2011-06-08</p> <p>SYNC Radio Hi-Vis:                      1030332, PRELIM2, 2011-06-08                      1030331, rev C, 2010-12-22                      90021158, PRE2, 2011-06-09                      90021021, PRELIM3, 2011-06-08</p>	Ok       Ok

This certificate comprises 4 pages, of which this is page 2

Technical documentation	Document identification	Assessment
3. Applicant's report on applied basic requirements	SYNC Radio: 1030330, PRELIM2, 2011-06-08 90021155, PRE2, 2011-06-08 90021020, PRELIM3, 2011-06-08  SYNC Radio Hi-Vis: 1030332, PRELIM2, 2011-06-08 90021158, PRE2, 2011-06-09 90021021, PRELIM3, 2011-06-08	Ok  Ok
4. Accredited test report	AcuLab/2011:0014A (EN352-1) AcuLab/2011:0026 (EN352-6) AcuLab/2011:0027 (EN352-8) Intertek EMC test report 117714D-1	OK The reports are for SYNC Radio. Valid also for SYNC Radio Hi-Vis
5. Draft information sheet	90021509 User Instructions rev 1.0	Ok. The table of attenuation, max voltage and headband force stated in the user instructions corresponds to the values stated in the test reports
6. Product marking drawings	SYNC Radio: 1030330, PRELIM2, 2011-06-08 90021155, PRE2, 2011-06-08 90021020, PRELIM3, 2011-06-08 90021506, rev1.0 90021507, rev1.0 90021508, rev1.0  SYNC Radio Hi-Vis: 1030332, PRELIM2, 2011-06-08 90021158, PRE2, 2011-06-09 90021021, PRELIM3, 2011-06-08 90021511, rev1.0 90021512, rev1.0 90021513, rev1.0	Ok  Ok

This certificate comprises 4 pages, of which this is page 3

Technical documentation	Document identification	Assessment
7. Additional documentation	Declaration of material content, May 25, 2011	Ok
	Certificate FM38703 - ISO9001:2008, Latest issue June 08, 2011.	Ok
	EC Declaration of conformity SS056_rev1.2, September 13, 2011	Ok

The technical documentation is considered adequate and valid. The product supplied by the applicant conforms to the technical documentation.

#### 4. Tests

The product has been tested in accordance with European standards EN 352-1:2002, EN 352-6:2002 and EN 352-8:2008 by accredited testing methods.

#### 5. Compliance with basic health and safety requirements

The product complies with applicable basic health and safety requirements stated in Directive 89/686/EEC as amended by 93/95/EEC, 93/68/EEC and 96/58/EC.

#### 6. Note

Any modification in design, materials, or in the technical documentation, must be brought to the attention of Combitech AB/ Certification.

#### 7. Validity

This certificate is valid until 17 Oct 2016.

End of EC type examination certificate No. CAB-24661

This certificate comprises 4 pages, of which this is page 4





# EU-Konformitätserklärung

**Der Hersteller oder sein in der EU als gesetzlicher Vertreter handelnder Lieferant:**

Honeywell Safety Products Europe

**Erklärt, dass die im Folgenden beschriebene Persönliche Schutzausrüstung die Richtlinien der Direktive des Europäischen Rates erfüllt 89/686/CEE:**

Bezeichnung: 1030330-Sync™ Digital-AM/FM-Radio

Referenz: 1030330

Standard(s): EN 352-6:2002, EN 352-8:2008, EN-352-1:2002

**Für diese PSA gilt die folgende EU-Prüfbescheinigung Nr.:**

**Ausgestellt von:**

Combitech AB

SE-73281 Arboga

Sweden

tel: +46 589 800 00

Ort, Datum: San Diego, CA, USA, 30/10/2015

**Ausgestellt von:** Neil Bergstrom

**Abteilung:** Gehörschutz

ZI Paris Nord II 33, rue des Vanesses BP 50288 95958 Roissy CDG France

Tel: +33 (0) 49 90 79 79 Fax: +33 (0)1 49 90 79 80

[www.honeywellsafety.com](http://www.honeywellsafety.com)



### Sync™

Ref.:	Description	Packaging
1030111	Sync Stereo	Clamshell
1030330	Sync Digital AM/FM Radio	Clamshell
1030332	Sync Hi-Vis Digital AM/FM Radio	Clamshell
1030333	Sync Electro	Box

### Sync Attenuation Data | Testing in accordance with EN352-1:2002.

#### Sync Stereo | SNR 31 H 32 dB – M 28 dB – L 23 dB

Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation	19.2	21.2	23.1	28.1	31.7	34.1	38.5	39.3
Standard Deviation	3.0	3.4	2.4	2.4	3.1	3.1	2.4	3.7
Assumed Protection	16.2	17.8	20.7	25.7	28.6	31.0	36.1	35.6

#### Sync Digital AM/FM Radio & Hi-Vis Digital AM/FM Radio | SNR 29 H 29 dB – M 27 dB – L 23 dB

Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation	19.0	22.6	26.3	29.8	29.0	37.2	37.3	-
Standard Deviation	3.0	2.3	2.0	1.5	2.3	2.7	3.7	-
Assumed Protection	16.0	20.3	24.3	28.2	26.7	34.5	33.6	-

#### Sync Electro | SNR 29 H 29 dB – M 27 dB – L 23 dB

Frequency Hz	63	125	250	500	1000	2000	4000	8000
Mean Attenuation	19.0	22.6	26.3	29.8	29.0	37.2	37.3	-
Standard Deviation	3.0	2.3	2.0	1.5	2.3	2.7	3.7	-
Assumed Protection	16.0	20.3	24.3	28.2	26.7	34.5	33.6	-

### Sync Fitting Instructions

**Fitting:** Place the ear cups over the outer ear. Adjust the headband by sliding the headband up or down at the attachment buttons. The ear cushions should seal firmly against the head.

**Optimized Fit:** For best results, remove all hair under the cushion. Noise reduction will be adversely affected by anything that impairs the seal of the earmuff cushions against the head, such as thick spectacle frames, balaclavas, etc.

**WARNING:** All hearing protection affords limited protection. The user is responsible for the proper selection, use, care and maintenance of this device. Improper selection (including under/over protection), use or maintenance may lead to serious hearing loss.

**WARNING:** For portable audio devices with output greater than 126mV, the manufacturer cannot guarantee that volume of the Sync will be limited to 82dB. Failure to maintain output levels at 126mV or less while using this device could result in hearing loss to the user of this product over time.



### HONEYWELL SAFETY PRODUCTS

Sperian Protection UK LTD  
Unit 3 Elmwood - Chineham Park  
Basingstoke - RG24 8WG -  
United Kingdom  
Phone: +44 (0) 1256 693 200  
Fax: +44 (0) 1256 693 300  
uksales@sperian.com

Sperian Protection  
Immeuble Edison Paris Nord 2  
33 rue des Vanesses - BP 55288 Villepinte  
95958 Roissy CDG Cedex - France  
Tel : +33 (0)1 49 90 79 79  
Fax : +33 (0)1 49 90 71 04  
info-export@sperian.com



www.howardleight.com  
www.honeywellsafety.com

DOC 2557



Sync™ Play it. Safe.

Most radio earmuffs provide some level of hearing protection, but often sacrifice sound quality for attenuation.

That's why we created Sync™, the latest innovations in passive hearing protection for active lifestyles.

Stereo and radio earmuffs that are in sync with proper levels of hearing protection, high-fidelity sound, and your ability to listen to the radio and personal listening devices safely at work — and at home.





- Both comfort and fit are ensured on all Sync earmuffs by its padded diamond-patterned headband and reinforced fork slides that keep it in place when worn.
- Sync Stereo's Volume Management Technology™ manages sound levels reaching the user's ear to safer levels.

## Sync™ Stereo

**Plug in and go!** Safety managers love Sync Stereo earmuffs as much as their workers do. Users simply plug in MP3 players and personal listening devices, and listen. There are no volume knobs or power switches to coordinate nor batteries to replace. Sync Stereo's ease-of-use is enhanced by maintaining volume and power control through the MP3 player. Plus, Sync Stereo's technologically advanced acoustical bass chamber enhances bass sounds that are typically sacrificed in traditional industrial stereo earmuffs.

## Sync™ Digital AM/FM Radio

**Improved performance.** Studies have shown that workers allowed to wear hearing protectors that integrate AM/FM radios are more productive and motivated on the job. With the new Sync Digital AM/FM Radio, not only can workers be more productive, they will enjoy their listening experience even more! Its digital tuning interface automatically searches for radio stations and can store up to 10 stations in its memory. Inside and outdoors, Sync Digital AM/FM Radio's clean, crisp digital radio reception and high-fidelity stereo sound quality will keep workers in tune throughout their workday.



- Bright green earcups provide high visibility and contrast, reflective headband illuminates under light for increased visibility and safety.
- All Sync earmuffs feature patented Air Flow Control™ technology, delivering optimal attenuation across all frequencies without increasing earcup size or weight.

## Sync™ Hi-Vis Digital AM/FM Radio

**Total protection, visibility and productivity.** The Sync Hi-Vis Digital AM/FM Radio provides workers with a total solution for hearing protection, motivation, and visibility. In addition to Sync Digital AM/FM Radio features, its eye-catching bright green earcups provide a highly noticeable contrast against dark settings. Plus, Sync Hi-Vis Digital AM/FM Radio is the only radio earmuff that incorporates an exclusive reflective headband that illuminates when exposed to light, providing increased visibility and safety on the job.



## Sync™ Electro®

**Situational awareness.** Sync Electro combines the entertainment benefit of our Digital AM/FM Radio with advanced sound amplification technology for improved situational awareness. Directionally placed stereo microphones amplify and enhance ambient sound up to 82 dB, allowing workers to hear important communication — alarms/warning signals, co-workers' voices — more effectively. For ambient noise exposures above 82 dBA, Sync Electro's listening circuitry manages speaker volume to a level that does not exceed 82 dBA.



- Separate knobs adjust volume for radio and sound amplification.
- Sync Electro is available in headband and helmet models. Helmet model includes set of adapters to use with popular helmets.
- Built-in microphones reproduce ambient sounds, retaining sense of direction.

