

## **DBBC SYSTEMS DEPLOYMENT: STATUS MAY 2020**

### **DBBC2**

**DBBC1 Noto (later updated to DBBC2)**

**DBBC1 Wettzell1 (later updated to DBBC2)**

**DBBC1 Wettzell2 (later updated to DBBC2)**

**DBBC1 Wettzell3 (later updated to DBBC2)**

**DBBC2 Effelsberg**

**DBBC2 Yebes**

**DBBC2 Auscope1 (Hobart12M)**

**DBBC2 Onsala1**

**DBBC2 SRT**

**DBBC2 Pico Veleta**

**DBBC2 APEX**

**DBBC2 Wark12M**

**DBBC2 Auscope2 (Kath12M)**

**DBBC2 Auscope3 (Yarr12M)**

**DBBC2 Torun**

**DBBC2 Irbene1**

**DBBC2 Hartebeesthoek1**

**DBBC2 Hartebeesthoek2**

**DBBC2 Auscope4 (Ceduna)**

**DBBC2 Medicina**

**DBBC2 Metsahovi**

**DBBC2 Auscope5 (Hobart26)**

**DBBC2 Tianma**

**DBBC2 Warkworth2 (New Zealand)**

**DBBC2 AVN (Ghana)**

**DBBC2 Ny Alesund**

**DBBC2 Onsala2**

**DBBC2 Yebes2**

**DBBC2 Jodrell Bank**

**DBBC2 Yebes3**

**DBBC2 Wettzell4**

**DBBC2 Westerbork**

**DBBC2 Warkworth3 (New Zealand)**

**DBBC2 Shanghai**

**DBBC2 Urumqi**

**DBBC2 SRT2**

**DBBC2 Irbene2**

**DBBC2 Kunming**

**DBBC2 NyAlesund2 (under construction)**

**DBBC2 FAST (under construction)**

## DBBC3

**DBBC3-4L4H Upgrade APEX**

**DBBC3-4L4H Upgrade PicoVeleta**

**DBBC3-6L6H Hobart**

**DBBC3-2L2H Yebes**

**DBBC3-8L8H Onsala1**

**DBBC3-8L8H Onsala2**

**DBBC3-8L8H Ny Alesund1**

**DBBC3-8L8H Ny Alesund2**

**DBBC3-2L2H Effelsberg**

**DBBC3-2L2H Sejong (NGII)**

**DBBC3-6L6H Katherine**

**DBBC3-6L6H Yarragdee**

**DBBC3-8L8H Wettzell1**

**DBBC3-8L8H Sheshan**

**DBBC3-8L8H Methsahovi (FGRI)**

**DBBC3-4L8H Torun**

**DBBC3-2L2H Bonn (six more CORE3H under construction)**

**DBBC3-2L2H Wettzell2**

***DBBC3-4L4H Tianma (to be delivered)***

***DBBC3-8L8H Wettzell3 (under construction)***

***DBBC3-8L8H Hartebeesthoek (under construction)***

***DBBC3-6L6H SRT (order under way)***

***DBBC3-6L6H Medicina (order under way)***

***DBBC3-6L6H Noto (order under way)***

## DBBC2 LATEST FIRMWARE STATUS

➤ DDC v107

**Input bwd: 512 MHz (in the range 0-3,5 GHz)**

**4 bbc/Core2**

**Output bwd: 64 – 32 – 16 – 8 – 4 – 2 MHz**

**U & L (8 channel)**

**Complete under observation test**

## **DBBC3 LATEST FIRMWARE STATUS**

### ➤ **DSC v110 (Full broad band)**

**Input bwd: 4096 MHz (in the range 0-15 GHz)**

**1 Band/Core3H**

**Output bwd: 4096 MHz**

**U / L (depending on the GCoMo setting)**

**DBBC3-2L2H: 32 Gbps**

**DBBC3-4L4H: 64 Gbps**

**DBBC3-6L6H: 96 Gbps**

**DBBC3-8L8H: 128 Gbps**

**Complete**

➤ OCT\_S\_v110 (Flexible broad single band)

**Input bwd: 4096 MHz (in the range 0-15 GHz)**

**1 bands/Core3H**

**Output bwd: 2048 – 1024 – 512 MHz**

**U / L (depending on the GCoMo setting)**

**DBBC3-2L2H: 16 Gbps**

**DBBC3-4L4H: 32 Gbps**

**DBBC3-6L6H: 48 Gbps**

**DBBC3-8L8H: 64 Gbps**

**Complete**

➤ OCT\_D\_v110 (Flexible broad double band)

**Input bwd: 4096 MHz (in the range 0-15 GHz)**

**2 bands/Core3H**

**Output bwd: 2048 – 1024 – 512 MHz**

**U / L (depending on the GCoMo setting)**

**DBBC3-2L2H: 32 Gbps**

**DBBC3-4L4H: 64 Gbps**

**DBBC3-6L6H: 96 Gbps**

**DBBC3-8L8H: 128 Gbps**

**Complete**

➤ *DDC\_v123\_V (VGOS tunable)*

Input bwd: 4096 MHz (in the range 0-15 GHz)

8 bbc/Core3H

Output bwd: 32 MHz

U & L (16 channel)

DBBC3-2L2H: 16 bbc, 4 Gbps

DBBC3-4L4H: 32 bbc, 8 Gbps

DBBC3-6L6H: 48 bbc, 12 Gbps

DBBC3-8L8H: 64 bbc, 16 Gbps

Complete

➤ *DDC\_v124\_V (VGOS tunable)*

Firmware same as v123\_V

Software including multicast packets

Complete

➤ *DDC v125 U (Unified)*

**Input bwd: 4096 MHz (in the range 0-15 GHz)**

**16 bbc/Core3H**

**Output bwd: 128 – 64 – 32 – 16 – 8 – 4 – 2 MHz**

**U & L (32 channel)**

**Multicast packets**

**DBBC3-2L2H: 32 bbc, 32 Gbps**

**DBBC3-4L4H: 64 bbc, 64 Gbps**

**DBBC3-6L6H: 96 bbc, 96 Gbps**

**DBBC3-8L8H: 128 bbc, 128 Gbps**

**Complete - Observation test possible**